NICOLA BEZZO

Olsson 245, 151 Engineer's Way, Charlottesville, VA, 22902 Tel: (+1) 434-924-1365 E-mail: nbezzo@virginia.edu Webpage: https://bezzorobotics.com

Academic Positions

• Associate Professor (research focus: Mobile Robot Motion Planning and Control) — 08/2022– present

Systems Engineering (Primary), Electrical and Computer Engineering (Secondary), Computer Science (Courtesy), University of Virginia, Charlottesville, VA USA.

• Assistant Professor (research focus: Mobile Robot Motion Planning and Control) — 01/2016-08/2022

Systems Engineeing (Primary), Electrical and Computer Engineering (Secondary), Computer Science (Courtesy), University of Virginia, Charlottesville, VA USA.

- **Postdoctoral Researcher (research focus: Resilient and Assured Autonomy)** 11/2012–12/2015 *Computer Science, University of Pennsylvania, Philadelphia, PA, USA.*
- Research Assistant in Electrical and Computer Engineering (research focus: Multi-Robot Systems) — 08/2008–10/2012 Electrical and Computer Engineering, University of New Mexico, Albuquerque, NM, USA.
- Research Assistant in Electrical Engineering (research focus: Automation & Electrical Measurements) — 09/2007–07/2008 Electrical Engineering, Politecnico di Milano, Milan, ITALY.

Education

- **Postdoc in Computer Science (Robotics & CPS)** 11/2012-12/2015 University of Pennsylvania, Philadelphia, PA, USA (Supervisor: Prof. Insup Lee).
- **Ph.D. in Electrical and Computer Engineering (Robotics & Control Systems)** 08/2008-10/2012 *University of New Mexico, Albuquerque, NM, USA (Thesis Advisor: Prof. Rafael Fierro).*
- Master of Science in Electrical Engineering 08/2006-07/2008 Politecnico di Milano, Milan, ITALY (Thesis Advisor: Prof. Roberto Ottoboni).
 – Degree with honor (summa cum laude).
- Exchange Student 1st year of Master in Electrical Engineering 08/2006-08/2007 Oklahoma State University, Stillwater, OK, USA.
 - GPA: 3.9/4.0.
- Bachelor of Science in Electrical Engineering 09/2003-07/2006 Politecnico di Milano, Milan, ITALY (Thesis Advisor: Prof. Roberto Ottoboni).
 – Degree with honor (summa cum laude).

Honors & Awards

- Recipient of the 2024 UVA Research Achievement Award (2024).
- Elevation to IEEE Senior Member (2023).

- Recipient of the IEEE Systems & Information Design Symposium (SIEDS) "Best Paper Award" (2023, 2018).
- Recipient of the 2022 Amazon Faculty Research Award (2022).
- Recipient of the 2022 UVA Mead Endowment Henry Kinnier Award (2022).
- 2nd Place at the International Conference on Robotics and Automation BARN Challenge (2022).
- Recipient of the IEEE Robotics & Automation Magazine (RAM) "Best Paper Award" (2016).
- Recipient of two DARPA HACMS outstanding service awards (2015, 2013).
- Recipient of the ACM/IEEE International Conference on Cyber Physical Systems (ICCPS), CPSWeek "Best Paper Award" (2014).
- Recipient of the "Outstanding Student Service Award" from the University of New Mexico (2011).
- Awarded the Gold Medal from the Politecnico School of Engineering, for best graduate student in Electrical Engineering (2010).
- Nº 2 degrees with honor (summa cum laude) from Politecnico di Milano (2008, 2006).
- Recipient of the "President Honor Roll for Outstanding Academic Performance" from Oklahoma State University (2007).
- Ranked 11th among 30.000 applicants at Politecnico di Milano Entrance Exam (2003).

Student Advisee Awards

- Best Graduate Student Award (2021) Esen Yel (SIE PhD 2016 2021)
- RSS Pioneer Award (2021) Esen Yel (SIE PhD 2016 2021)
- NSF NRT Fellowship (2021) Noelle Law (ECE BS 2018 now)
- NSF NRT Fellowship (2021) William Clark (SIE MS 2021 now)
- Link Lab Student Seminar Award for outstanding research (2020) Esen Yel (SIE PhD 2016 now)
- 1st place National Collegiate Cyber Defense Competition (CCDC'20) Maggie Gates (CS MS'20)
- NSF NRT Fellowship (2020) Jacob Higgins, Electrical Engineering (ECE PhD 2020 now)
- Ruthie Oxford Memorial Award for most promising graduate student (2018) Esen Yel (SIE PhD 2016 2021)
- 2nd place UVA ECE Welcome back Research Poster Award (2018) Shijie Gao (ECE PhD 2018 now)
- 2nd place UVA ECE Student Research Poster Award (2017) Atiena Branch (ECE BS 2018)

Research Interests

• Robotics, Assured Autonomy, Motion and Task Planning, Control, Runtime Monitoring, Reachability Analysis, CPS Cyber-security, Unmanned Aerial and Ground Vehicles Applications, Multi-robot and Heterogeneous Systems, Human-robot interaction

Publications

- Peer reviewed Journals:
 - <u>L. Bramblett</u>, N. Bezzo. Epistemic Planning for Multi-Robot Systems in Communication Restricted Environments. In Frontiers in Robotics and AI, 2023 (Special Issue) – Impact = 3.4

- Xuesu Xiao, Zifan Xu, Zizhao Wang, Yunlong Song, Garrett Warnell, Peter Stone, Tingnan Zhang, Shravan Ravi, Gary Wang, Haresh Karnan, Joydeep Biswas, <u>Nicholas Mohammad</u>, <u>Lauren Bramblett</u>, <u>Rahul Peddi</u>, Nicola Bezzo, Zhanteng Xie, Philip Dames. *Autonomous Ground Navigation in Highly Constrained Spaces: Lessons Learned From the Benchmark Autonomous Robot Navigation Challenge at ICRA 2022*. In IEEE Robotics and Automation Magazine (RAM), 2020 Impact = 5.22
- <u>S. Gao</u>, <u>E. Yel</u>, N. Bezzo. *Meta-Learning-based Proactive Online Planning for UAVs under Degraded Conditions*. In IEEE Robotics and Automation Letters (RA-L), 2022 Impact = 4.3
- <u>R. Peddi</u>, N. Bezzo. An Interpretable Decision Tree-based Virtual Physics Method for Non-interfering Social Planning. In IEEE Robotics and Automation Letters (RA-L), 2022 – Impact = 4.3
- <u>P. Bonczek</u>, <u>R. Peddi</u>, <u>S. Gao</u>, **N. Bezzo**. Detection of Non-random Sign-based Behavior for Resilient Coordination of Robotic Swarms. In 2022 Transactions on Robotics (TRO) – Impact = 7
- J. Higgins, N. Bezzo, Negotiating Visibility for Safe Autonomous Navigation in Occluding and <u>Uncertain Environments</u>. In IEEE Robotics and Automation Letters (RA-L), 2021 – Impact = 4.3
- <u>C. Di Franco</u>, N. Bezzo, Interpretable Run-time Monitoring and Replanning for Safe Autonomous Systems Operations. In IEEE Robotics and Automation Letters (RA-L), 2020 – Impact = 4.3
- <u>E. Yel</u>, N. Bezzo, Computation-Aware Adaptive Planning and Scheduling for Safe Unmanned Airborne Operations. In Journal of Intelligent and Robotic Systems (JINT), 2020 – Impact = 3.0
- <u>E. Yel</u>, T. Carpenter, R. Ivanov, <u>C. Di Franco</u>, J. Weimer, I. Lee, N. Bezzo, Assured Run-time Monitoring and Planning: Towards Verification of Deep Neural Networks for Safe Autonomous Operations. In IEEE Robotics and Automation Magazine (RAM), 2020 – Impact = 5.22
- M. Pajic, J. Weimer, N. Bezzo, O. Sokolsky, G. J. Pappas, I. Lee, *Design and Implementation of Attack-Resilient Cyber-Physical Systems*. In IEEE Control Systems Magazine (CSM),. vol. 37, issue 2, pp. 66-81, 2017 – Impact = 6
- N. Bezzo, A. Mehta, C. D. Onal, M. T. Tolley, *Robot Makers: The Future of Digital Rapid Design and Fabrication of Robots*. In IEEE Robotics and Automation Magazine (RAM), vol. 22, pp. 27-36, 2015. (Best Paper Award) Impact = 5.33
- N. Bezzo, P. Cruz, F. Sorrentino, and R. Fierro, *Decentralized identification and control of networks of coupled mobile platforms through adaptive synchronization of chaos*. In Elsevier Physica D, vol. 267, pp. 94-103, 2014 Impact = 3.08
- N. Bezzo, B. Griffin, P. Cruz, J. Donahue, R. Fierro, and J. Wood, A Cooperative Heterogeneous Mobile Wireless Mechatronic System. In IEEE/ASME Transactions on Mechatronics (TMech), vol. 19, no. 1, pp. 20-31, 2014 – Impact = 5.33
- N. Bezzo, R. Fierro, A. Swingler, and S. Ferrari, A Disjunctive Programming Approach for Motion Planning of Mobile Router Networks. In International Journal of Robotics and Automation (Special Issue), vol. 26, no. 1, pp. 13-25, 2011 – Impact = 1.5
- Peer reviewed Journals under Review:
 - <u>S. Gao</u>, <u>L. Bramblett</u>, N. Bezzo. Take Your Best Shot: Sampling-Based Next-Best-View Planning for Autonomous Photography & Inspection. In IEEE Robotics and Automation Letters (RA-L)
- Peer reviewed Conferences:
 - <u>R. Peddi</u>, N. Bezzo, A Decision Tree-based Monitoring and Recovery Framework for Autonomous Robots with Decision Uncertainties. IEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Detroit, MI, USA, October 1 - 5, 2023 – Acceptance Rate = 43%
 - <u>L. Bramblett</u>, N. Bezzo, *Epistemic Planning for Heterogeneous Robotic Systems*. IEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Detroit, MI, USA, October 1
 - 5, 2023 – Acceptance Rate = 43%
 - J. Higgins, N. Mohammad, N. Bezzo, A Model Predictive Path Integral Method for Fast, Proactive, and Uncertainty-Aware UAV Planning in Cluttered Environments. IEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Detroit, MI, USA, October 1 - 5, 2023 – Acceptance Rate = 43%

- <u>P. Bonczek</u>, N. Bezzo, *RSSI-based Localization with Adaptive Noise Covariance Estimation for Resilient Multi-Agent Formations*. In IEEE American Control Conference (ACC), San Diego, CA, USA, May 31 - June 02, 2023 – Acceptance Rate = 50%.
- <u>L. Bramblett</u>, <u>S. Gao</u>, **N. Bezzo**, *Epistemic Prediction and Planning with Implicit Coordination for Multi-Robot Teams in Communication Restricted Environments*. In IEEE International Conference on Robotics and Automation (ICRA), London, UK, May 29 - June 2, 2023 – Acceptance Rate = 45%.
- E. Bini, A. Papadopoulos, J. Higgins, N. Bezzo, Optimal Reference Tracking for Sampled-Data Control Systems. IEEE Conference on Decision and Control (CDC), Cancun, Mexico, December 6
 9, 2022 – Acceptance Rate = 50%.
- <u>L. Bramblett</u>, <u>R. Peddi</u>, N. Bezzo, *Coordinated Multi-Agent Exploration & Exploitation of Unknown Environments with Limited Connectivity*. IEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Kyoto, Japan, October 23 27, 2022 Acceptance Rate = 45%.
- <u>N. Mohammad</u>, N. Bezzo, A Robust and Fast Occlusion-based Frontier Method for Autonomous Navigation in Unknown Cluttered Environments. IEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Kyoto, Japan, October 23 - 27, 2022 – Acceptance Rate = 45%.
- <u>P. Bonczek</u>, N. Bezzo, *Resilient Detection and Recovery of Autonomous Systems Operating under on-board Controller Cyber Attacks*. IEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Kyoto, Japan, October 23 27, 2022 Acceptance Rate = 45%.
- M. Cleveland, <u>Esen Yel</u>, Y. Kantaros, I. Lee, N. Bezzo, *Learning Enabled Fast Planning and Control in Dynamic Environments with Intermittent Information*. IEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Kyoto, Japan, October 23 27, 2022 Acceptance Rate = 45%.
- J. Higgins, E. Bini, N. Bezzo, Offloaded Receding Horizon Planning for Environments with Variable <u>Communication Delays</u>. IEEE Conference on Control Technology and Applications (CCTA), Trieste, Italy, August 22 - 25, 2022 – Acceptance Rate = 50%.
- J. Higgins, N. Bezzo, A Model Predictive-based Motion Planning Method for Safe and Agile Traversal of Unknown and Occluding Environments. In IEEE International Conference on Robotics and Automation (ICRA), Philadelphia, PA, May 23 27, 2022 Acceptance Rate = 45%.
- <u>C. Gall</u>, N. Bezzo, Gaussian Process-based Interpretable Runtime Adaptation for Safe Autonomous Systems Operations in Unstructured Environments. In IEEE International Conference on Intelligent Robots and Systems (IROS), Prague, Czech Republic, Sept 27 - Oct. 1, 2021 – Acceptance Rate = 45%.
- <u>S. Gao</u>, N. Bezzo, A Conformal Mapping-based Framework for Robot-to-Robot and Sim-to-Real Transfer Learning. In IEEE International Conference on Intelligent Robots and Systems (IROS), Prague, Czech Republic, Sept 27 - Oct. 1, 2021 – Acceptance Rate = 45%.
- <u>E. Yel</u>, N. Bezzo, A Meta-Learning-based Trajectory Tracking Framework for UAVs under Degraded Conditions. In IEEE International Conference on Intelligent Robots and Systems (IROS), Prague, Czech Republic, Sept 27 - Oct. 1, 2021 – Acceptance Rate = 45%.
- <u>R. Peddi</u>, N. Bezzo, Interpretable Run-Time Prediction and Planning in Co-Robotic Environments. In IEEE International Conference on Intelligent Robots and Systems (IROS), Prague, Czech Republic, Sept 27 - Oct. 1, 2021 – Acceptance Rate = 45%.
- <u>P. Bonczek</u>, N. Bezzo, Detection and Inference of Non-random Behavior for Resilient Multi-vehicle Coordinated Operations. In IEEE International Conference on Intelligent Robots and Systems (IROS), Prague, Czech Republic, Sept 27 - Oct. 1, 2021 – Acceptance Rate = 45%.
- J. Higgins, N. Bezzo, Negotiating Visibility for Safe Autonomous Navigation in Occluding and <u>Uncertain Environments</u>. In IEEE International Conference on Robotics and Automation (ICRA), Xi'An, China, May 30 - Jun. 5, 2021 – Acceptance Rate = 40%.
- <u>P. Bonczek</u>, N. Bezzo, Detection of Hidden Attacks on Cyber-Physical Systems from Serial Magnitude and Sign Randomness Inconsistencies. In IEEE American Control Conference (ACC), New Orleans, May 26 - 28, 2021 – Acceptance Rate = 50%.

- <u>E. Yel</u>, N. Bezzo, *GP-based Runtime Planning, Learning, and Recovery for Safe UAV Operations under Unforeseen Disturbances*. In IEEE International Conference on Intelligent Robots and Systems (IROS), Las Vegas, NV, Oct. 25 29, 2020 Acceptance Rate = 45%.
- <u>R. Peddi</u>, <u>C. Di Franco</u>, <u>S. Gao</u>, **N. Bezzo**, *A Data-driven Framework for Proactive Intention-Aware Motion Planning of a Robot in a Human Environment*. In IEEE International Conference on Intelligent Robots and Systems (IROS), Las Vegas, NV, Oct. 25 29, 2020 Acceptance Rate = 45%.
- <u>C. Hilderbrandt</u>, S. Elbaum, N. Bezzo, MB. Dwyer, *A Feasible and stressful trajectory generation for mobile robots*. In 29th ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA), Los Angeles, CA, Jul. 18 22, 2020 Acceptance Rate = 15%.
- <u>C. Di Franco</u>, N. Bezzo, Interpretable Run-time Monitoring and Replanning for Safe Autonomous Systems Operations. In IEEE International Conference on Robotics and Automation (ICRA), 2020
 Acceptance Rate = 40%.
- <u>C. Hilderbrandt</u>, S. Elbaum, N. Bezzo, Blending Kinematic and Software Models for Tighter Reachability Analysis. In International Conference on Software Engineering (ICSE), 2020 – Acceptance Rate = 15%.
- <u>P. Bonczek</u>, N. Bezzo. Model-based Randomness Monitor for Stealthy Sensor Attacks. In 2020 American Control Conference (ACC) – Acceptance Rate = 60%
- <u>P. Bonczek</u>, N. Bezzo. *Memoryless Cumulative Sign Detector forStealthy CPS Sensor Attacks* In 2020 International Federation of Automatic Control (IFAC) Acceptance Rate = 50%
- <u>E. Yel</u>, N. Bezzo, Fast Run-time Monitoring, Replanning, and Recovery for Safe Autonomous System Operations. In IEEE International Conference on Intelligent Robots and Systems (IROS), Macau, China, Nov. 4 - 8, 2019 – Acceptance Rate = 45%.
- <u>R. Peddi</u>, N. Bezzo, Parameter-free Regression-based Autonomous Control of Off-the-shelf Quadrotor UAVs. In IEEE International Conference on Unmanned Aerial Systems (ICUAS), Atlanta, GA, June 11 - 14, 2019 – Acceptance Rate = 60%.
- <u>S. Gao</u>, <u>C. Di Franco</u>, D. Carter, D. Quinn, N. Bezzo, *Exploiting Ground and Ceiling Effects on Autonomous UAV Motion Planning*. In IEEE International Conference on Unmanned Aerial Systems (ICUAS), Atlanta, GA, June 11 14, 2019 Acceptance Rate = 60%.
- Z. Vatansever, M. Brandt-Pearce, N. Bezzo, Localization in Optical Wireless Sensor Networks for IoT Applications. In IEEE International Conference on Communications (ICC) May 20, 2019.
- <u>E. Yel</u>, <u>T. Lin</u>, N. Bezzo. Self-triggered Adaptive Planning and Scheduling of UAV Operations. In 2018 IEEE International Conference on Robotics and Automation (ICRA), Brisbane, Australia, May 21-25 2018, pp. 7518-7524 Acceptance Rate = 40%.
- <u>T. Lin</u>, N. Bezzo. Energy-aware Persistent Control of Heterogeneous Robotic Systems. In 2018 American Control Conference (ACC), Milwaukee, WI, June 27-29 2018, pp. 2782-2787 – Acceptance Rate = 50%.
- M. Elnaggar, N. Bezzo. An IRL Approach for Cyber-Physical Attack Intention Prediction and <u>Recovery</u>. In 2018 American Control Conference (ACC), Milwaukee, WI, June 27-29 2018, pp. 222-227 – Acceptance Rate = 50%.
- <u>E. Yel</u>, <u>T. Lin</u>, N. Bezzo. *Reachability-based self-triggered scheduling and replanning of UAV operations*. In 2017 IEEE NASA/ESA Conference of Adaptive Hardware and Systems (AHS), Pasadena, CA, July 24-27 2017, pp. 221-228 Acceptance Rate = 55%.
- M. Elnaggar, J. D. Hiser, T. Lin, A. Nguyen-Tuong, M. Co, J. W. Davidson, N. Bezzo. Online <u>control adaptation for safe and secure autonomous vehicle operations</u>. In 2017 NASA/ESA Conference of Adaptive Hardware and Systems (AHS), Pasadena, CA, July 24-27 2017, pp.101-108 – Acceptance Rate = 55%.
- <u>E. Yel</u>, <u>T. Lin</u>, N. Bezzo. *Reachability-based self-triggered UAV motion planning*. In 2017 International Symposium on Aerial Robotics, June 19-20 2017 – Acceptance Rate Unknown.
- N. Bezzo, K. Mohta, C. Nowzari, I. Lee, V. Kumar, G. Pappas, *Online Planning for Energy-efficient and Disturbance-aware UAV Operations*. In IEEE International Conference on Intelligent Robots and Systems (IROS), Daejeon, South Korea, October 9-14, 2016, pp. 5027-5033
 Acceptance Rate = 45%.

- N. Bezzo, J. Weimer, Y. Du, O. Sokolsky, S. H. Son, I. Lee, A Stochastic Approach for Attack Resilient UAV Motion Planning. In 2016 American Control Conference (ACC 2016), Boston (MA), July 6-8, 2016, pp. 1366-1372 – Acceptance Rate = 50%.
- Y. Shoukry, P. Nuzzo, N. Bezzo, A. L. Sangiovanni-Vincentelli, S. A. Seshia, P. Tabuada, Secure State Reconstruction in Differentially Flat Systems Under Sensor Attacks Using Satisfiability Modulo Theory Solving. In IEEE Control and Decision Conference (CDC), Osaka, Japan, Dec. 15 - 18, 2015, pp. 3804-3809 – Acceptance Rate = 56%.
- N. Bezzo, M.Piccoli, P. Gebhard, V. Kumar, M. Yim, I. Lee, *Rapid Co-design of electro-mechanical specifications for robotic systems*. In ASME 2015 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE 2015), Boston, MA, Aug. 2 5, 2015 Acceptance Rate = 60%.
- N. Bezzo, J. Weimer, M. Pajic, O. Sokolsky, G. J. Pappas, I. Lee, *Attack Resilient State Estimation for Autonomous Robotic Systems*. In IEEE International Conference on Intelligent Robots and Systems (IROS), Chicago, IL, Sept. 14 18, 2014, pp. 3692-3698 Acceptance Rate = 46%.
- J. Weimer, O. Sokolsky, N. Bezzo, and I. Lee, *Towards Assurance Cases for Resilient Control Systems*. In IEEE International Conference on Cyber-Physical Systems, Networks, and Application (CPSNA), Hong Kong, China, August 25 26, 2014, pp. 1-6. (*Invited Paper*) Acceptance Rate Unknown.
- A. Mehta, N. Bezzo, P. Gebhard, B. An, V. Kumar, I. Lee, and D. Rus, *A Design Environment for the Rapid Specification and Fabrication of Printable Robots*. In International Symposium on Experimental Robotics (ISER), Marrakech/Essaouira, Morocco, June 15 18, 2014 Acceptance Rate Unknown.
- M. Pajic, J. Weimer, N. Bezzo, P. Tabuada, O. Sokolsky, I. Lee, and G. J. Pappas, *Robustness of Attack-resilient State Estimators*. In ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS), Berlin, Germany, April 14 17, 2014, pp. 163-174 (Best Paper Award) Acceptance Rate = 25%.
- J. Weimer, N. Bezzo, M. Pajic, O. Sokolsky, and I. Lee, *Attack-Resilient Minimum Mean-Squared Error Estimation*. In 2014 American Control Conference (ACC 2014), Portland (OR), June 4-6, 2014, pp. 1366-1372 Acceptance Rate = 50%.
- N. Bezzo, F. Sorrentino, and R. Fierro, *Decentralized Estimation of Topology Changes in Wireless Robotic Networks*. In American Control Conference (ACC), Washington D.C., June 17-19, 2013, pp. 5899-5904 Acceptance Rate = 50%.
- N. Bezzo, M. Anderson, and R. Fierro, A Real World Coordination Framework for Connected Heterogeneous Robotic Systems. International Symposium on Distributed Autonomous Robotic Systems (DARS), Baltimore, MD, November 8-11, 2012 – Acceptance Rate = 40%.
- N. Bezzo, and R. Fierro, *Decentralized Connectivity and User Localization Via Wireless Robotic Networks*. In IEEE Global Communications Conference (GLOBECOM), Wi-UAV, Houston, TX, December 5, 2011, pp. 1285-1290 – Acceptance Rate = 36%.
- N. Bezzo, Y. Yuan, R. Fierro, and Y. Mostofi, *A Decentralized Connectivity Strategy for Mobile Router Swarms*. In the 18th World Congress of the International Federation of Automatic Control (IFAC), Milan, Italy, August 30, 2011 Acceptance Rate = 55%.
- N. Bezzo, and R. Fierro, *Swarming of Mobile Router Networks*. In American Control Conference (ACC), San Francisco, CA, July 1, 2011, pp. 4685-4690 Acceptance Rate = 60%.
- N. Bezzo, and R. Fierro, *Tethering of Mobile Router Networks*. In American Control Conference (ACC), Baltimore, MD, June 30, 2010, pp. 6828-6833 Acceptance Rate = 60%.
- Book Chapters:
 - A. Mehta, N. Bezzo, P. Gebhard, B. An, V. Kumar, I. Lee, and D. Rus, A Design Environment for the Rapid Specification and Fabrication of Printable Robots. Book Chapter in Springer STAR series in Robotics, 2015.
 - N. Bezzo, and R. Fierro, A Real World Coordination Framework for Connected Heterogeneous Robotic Systems. Book Chapter in "Distributed Autonomous Robotic Systems", Springer STAR series in Robotics, vol. 104, pp.75-89, 2014.

 N. Bezzo, R. A. Cortez, and R. Fierro, *Exploiting Heterogeneity in Robotic Networks*. Book Chapter in Springer "Redundancy in Robot Manipulators and Multi-Robot Systems" vol. 57, pp. 53-75, 2013.

• Miscellaneous Other Conferences:

- S. Nayhouse, S. Chadha, P. Hourican, C. Moore, N. Bezzo, A General Framework for *Human-Drone Interaction under Limited On-board Sensing*. In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 308-313, 2023 (Best Paper Award).
- <u>G. Glaubit, K. Kleeman, N. Law, J. Thomas, S. Gao, R. Peddi, E. Yel</u>, N. Bezzo, Fast, Safe, and Proactive Runtime Planning and Control of Autonomous Ground Vehicles in Changing Environments In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 1-6, 2021
- S. Wang, N. Anselmo, M. Garrett, R. Remias, M. Trivett, A. Christoffersen, N. Bezzo, *Fly-Crash-Recover: A Sensor-based Reactive Framework for Online Collision Recovery of UAVs* In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 1-6, 2020
- J. Benko, W. Clark, C. Craig, G. Culver, P. Mahan, A. Patel, D. Voce, N. Bezzo, G. Lewin. Security and Resiliency of Coordinated Autonomous Vehicles. In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 1-6, 2019.
- H. Finegan, S. Jaffe, A. Leon, K. Lytle, E. Morgan, C. Greene, A. Meyer, B. Brinkman, S. De Wekker, H. Yochum, N. Bezzo. Development of an Autonomous Agricultural Vehicle to Measure Soil Respiration. In Systems and Information Engineering Design Symposium (SIEDS), pp. 1-6. 2019.
- V. Marquis, <u>R. Ho</u>, W. Rainey, M. Kimpel, J. Ghiorzi, W. Cricchi, N. Bezzo, Toward attack-resilient state estimation and control of autonomous cyber-physical systems. In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 70-75, 2018 (Best Paper Award).
- <u>R. D. Rosenfeld</u>, M. G. Restrepo, <u>W. H. Gerard</u>, <u>W. E. Bruce</u>, <u>A. A. Branch</u>, G. C. Lewin, N. Bezzo, *Unsupervised surface classification to enhance the control performance of a UGV*. In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 225-230, 2018.
- <u>C.A. Wolf</u>, <u>R.P. Hardis</u>, <u>S.D. Woodrum</u>, <u>R.S. Galan</u>, <u>H.S. Wichelt</u>, <u>M.C. Metzger</u>, **N. Bezzo**, G. C. Lewin, S.F.J. de Wekker, *Wind data collection techniques on a multi-rotor platform*. In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 32-37, 2017.
- <u>Z. Calhoun</u>, P. Maribojoc, <u>N. Selzer</u>, L. Procopi, **N. Bezzo**, C. Fleming, *Analysis of Identity and Access Management alternatives for a multinational information-sharing environment*. In IEEE Systems and Information Engineering Design Symposium (SIEDS), pp. 208-213, 2017.
- M. Pajic, N. Bezzo, I. Lee, Design and Implementation of Attack–Resilient Cyber-Physical Systems, In High-Confidence Software and Systems Conference (HCSS), Annapolis, MD, May 2016.
- N. Bezzo, K. Mohta, V. Kumar, I. Lee, A Run time Monitoring Framework for Safe Coordination of Unmanned Aerial Vehicles In Safe and Secure Systems and Software Symposium (S5), Dayton, OH, 10 June 2015

• Workshops:

- <u>S. Gao</u>, <u>L. Bramblett</u>, N. Bezzo. *Next-Best-View-based Task and Motion Planning for Autonomous Photography & Inspection*. In 2023 Workshop on Task and Motion Planning: from Theory to Practice within IEEE International Conference on Intelligent Robots and Systems (IROS), Detroit, MI, October 1-5 2023.
- <u>E. Yel</u>, N. Bezzo. Reachability-based Adaptive UAV Scheduling and Planning in Cluttered and Dynamic Environments. In 2018 Workshop on Informative Path Planning and Adaptive Sampling within IEEE International Conference on Robotics and Automation (ICRA), Brisbane, Australia, May 21-25 2018.
- N. Bezzo, Y. Du, O. Sokolsky, and I. Lee, A Markovian Approach for Attack Resilient Control of Mobile Robotic Systems. In Second International Workshop on Robotic Sensor Networks (RSN), Seattle, Washington, April 13, 2015.

- O. Sokolsky, M. Pajic, N. Bezzo, and I. Lee, *Architecture-Centric Software Development for Cyber-Physical Systems*. In First Workshop on Cyber-Physical System Architectures and Design Methodologies (CPSArch), New Delhi, India, October 17, 2014.
- L. Feng, A. L. King, S. Chen, A. Ayoub, J. Park, N. Bezzo, O. Sokolsky, and I. Lee A Safety Argument Strategy for PCA Closed-Loop Systems: A Preliminary Proposal. In Medical Cyber Physical Systems Workshop (MedicalCPS), Berlin, Germany, April 14, 2014.
- J. Weimer, N. Bezzo, M. Pajic, G. J. Pappas, O. Sokolsky, and I. Lee, *Resilient Parameter-Invariant Control with Application to Vehicle Cruise Control*. In Workshop on Control of Cyber-Physical Systems, Johns Hopkins University, Baltimore, MD, March 2013.
- N. Bezzo, and R. Fierro, *Mobile Robotic Routers Networks*. In Workshop on Frontiers of Real-World Multi-Robot Systems: Challenges and Opportunities, Duke University, Durham, NC, October 10-11, 2011
- N. Bezzo, P. Cruz, I. Palunko, T. Appel, D. Galarowicz, and R. Fierro, *The MARHES heterogeneous multi robot test bed*. In 1st Southwest Workshop on Cyber-Physical Systems, University of Arizona, Tucson, AZ, March 10-11 2011.

• Demos and Abstracts:

- N. Bezzo, J. Park, A. King, P. Gebhard, R. Ivanov, I. Lee, *Demo Abstract: ROSLab A Modular Programming Environment for Robotic Applications*. Demonstration at the 5th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS, CPSWEEK 2014), Berlin, Germany, April 2014, pp. 214-214.
- M. Pajic, N. Bezzo, J. Weimer, O. Sokolsky, N. Michael, G. J. Pappas, P. Tabuada, and I. Lee, *Demo Abstract: Synthesis of Platform-aware Attack-Resilient Vehicular Systems*. Demonstration at the 4th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS, CPSWEEK 2013), Philadelphia, Pennsylvania, April 2013, pp. 251-251.
- M. Pajic, N. Bezzo, J. Weimer, R. Alur, R. Mangharam, N. Michael, G. J. Pappas, P. Tabuada, and I. Lee, *Towards synthesis of platform-aware attack-resilient control systems*. Work-in-Progress Abstract at the 4th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS, CPSWEEK 2013), Philadelphia, Pennsylvania, April 2013.

• Posters:

- <u>S. Gao</u>, <u>L. Bramblett</u>, N. Bezzo Next-Best-View-based Task and Motion Planning for Autonomous Photography & Inspection. International Conference on Intelligent Robots and Systems, Detroit, October 1 2021.
- J. Higgins, N. Bezzo Negotiating Visibility for Safe Autonomous Navigation in Occluding and <u>Uncertain Environments</u>. University of Virginia Research Symposium, UVA, April 8 2021.
- <u>P. Bonczek</u>, N. Bezzo Cumulative Sign Detector for Stealthy Attacks on Mobile Robotic Swarms. University of Virginia Research Symposium, UVA, April 7 2020.
- <u>S. Gao</u>, <u>C. Di Franco</u>, N. Bezzo Exploiting Ground and Ceiling Effects on Autonomous UAV Motion Planning. ECE Welcome back Research Poster Award, UVA, September 4 2018 (Best poster award).
- <u>E. Yel</u>, N. Bezzo Reachability-based Self-triggered Scheduling and Replanning of UAV Operations. Student Research Poster Session, UVA, August 21 2017.
- <u>A. Branch</u>, <u>H. Dean</u>, N. Bezzo Toward Assisted Robotics Perimeter & Surface Mapping. Student Research Poster Session, UVA, August 21 2017 (Best poster award).
- V. Saraiya, N. Bezzo Toward Disturbance Rejection Control of Autonomous Aerial Vehicles. Student Research Poster Session, UVA, August 21 2017.
- Thesis and Technical Reports
 - <u>R. Peddi</u>, N. Bezzo Interpretable Monitoring for Self and Socially Aware Mobile Robot Planning. PhD Thesis, December 2022

- <u>P. Bonczek</u>, N. Bezzo Randomness-Based Behavior Monitoring for Resilient Autonomous Robot Operations. PhD Thesis, December 2022
- <u>N. Mohammad</u>, N. Bezzo Occlusion-Aware Motion Planning of Autonomous Robots in Cluttered and Unknown Environments. PhD Thesis, May 2022
- <u>E. Yel</u>, N. Bezzo Online Predictive Monitoring and Proactive Planning for Safe Autonomous Robot Operations. PhD Thesis, July 2021
- <u>P. Seaton</u>, N. Bezzo Towards Trustworthy Swarming of Autonomous Vehicles. MS Thesis, December 2021
- <u>M. Gates</u>, N. Bezzo Towards Trustworthy Swarming of Autonomous Vehicles. MS Thesis, October 2020
- T. Lin, N. Bezzo Robust Robotic Operations in the Presence of Uncertainties. MS Thesis, April 2018
- N. Bezzo Coordination Strategies for Connected Robotic Networks. PhD Thesis, October 2012
- N. Bezzo, J. Piovesan, R. Fierro, *Path Planning of Mobile Routers via Antenna Diversity*, SBIR Report, Marhes Laboratory, School of Electrical Computer Engineering, University of New Mexico, August 2011
- N. Bezzo Low-Cost CMOS Non-Contact Profilometer. MS Thesis, July 2008
- N. Bezzo A Sensors Array for the Measurement of Electrical Currents (in italian Array di Sensori per la Misura di Correnti Elettriche). BS Thesis, July 2006
- Software Artifacts
 - N. Bezzo, P. Gebhard, J. Park, I. Lee, *ROSLab*: a high-level programming environment for robotic applications http://precise.github.io/ROSLab/
 - N. Bezzo, P. Gebhard, M. Piccoli, I. Lee, *EMLab:* a high-level co-design environment for PCB electro-mechanical specifications.

Citation Count, H-index and i10-index

- Google Scholar as of January 24, 2024:
 - citation count = 1241
 - h-index = 16
 - i10-index = 28

Graduate Students

- Current PhD Students:
 - Shijie Gao (ECE) Projected Defense in 2023
 - Jacob Higgins (ECE) Projected Defense in 2024
 - Lauren Bramblett (SIE) Projected Defense in 2024
 - Nick Mohammad (ECE) Projected Defense in 2026
 - Patrick Sherman (ECE) Projected Defense in 2027
- Current MS Students:
 - Garret Moore (CS) Projected Defense in 2023
- Former Graduate Students:
 - William Clark (M.S. SIE 2023)
 - Rahul Peddi (Ph.D. SIE 2022) Now Systems Engineer at Zoox
 - Paul Bonczek (Ph.D. ECE 2022) Now Systems Engineer at Johns Hopkins Applied Physics Lab
 - Pravardhan Nagireddy (MCS CS 2022) Now Robotics Engineer at Advanced Robotics

- Tianhao Wu (MCS CS 2022)
- Esen Yel (Ph.D. SIE 2021) Now Postdoc at Stanford
- Phillip Seaton (M.S. ECE 2021)
- Christian Gall (M.S. ECE 2021) Exchange student from TUM
- Mary Margaret Gates (M.S. CS 2020)
- Tony Lin (M.S. ECE 2018) Now PhD student at Georgia Tech
- Vishaal Saraiya (M.S. MAE 2017) Now Robotics Engineer at Apellix
- Bradley Hallier (M.S. ECE 2016 -2017)
- Rahul Vasist (UPenn PRECISE Center, M.S. CS 2015) Now Firmware Engineer at Oracle
- Yanwei Du (UPenn GRASP Lab, M.S. ME 2015) Now PhD student at Georgia Tech

Undergraduate Students

• Current Undergraduate Students:

- Shreepa Partaje (B.S. CS 2025)
- Vihar Shah (B.S. SIE 2024)
- Jose Vallarino (B.S. SIE 2024)
- Matthew Heeter (B.S. SIE 2024)

• Former Undergraduate Students:

- Kenny Chundu (B.S. ECE 2023)
- Sammy Nayhouse (B.S. SIE/ECE 2023)
- Samir Chadha (B.S. ECE 2023)
- Patrick Hourican (B.S. ECE 2023)
- Chase Moore (B.S. ECE 2023)
- Prithvi Kinariwala (B.S. CS 2022)
- Noelle Law (B.S. ECE 2021) Now PhD at NYU
- Katie Kleeman (B.S. SIE 2021)
- Grace Glaubit (B.S. ESE/CS 2021) Now Systems Engineer at Amazon
- Jeremiah Thomas (B.S. SIE 2021) Now PhD at UC Santa Barbara
- Nikilesh Subramaniam (ECE 2021) Now Electrical Engineer at Amazon
- Nicholas Anselmo (B.S. SIE 2020)
- Miller Garrett (B.S. SIE 2020)
- Shirley Wang (B.S. ECE 2020)
- Ryan Remias (B.S. ECE 2020)
- Matthew Trivett (B.S. SIE 2020)
- Anders Christoffersen (B.S. ECE 2020)
- Rohan Raval (B.S. CS 2019) Now Software Engineer at UBER Robotics
- William Clark (B.S. MAE 2019)
- Grace Culver (B.S. CS 2019)
- Daniel Voce (B.S. ECE 2019)
- Jennavive Benko (B.S. ECE 2019)
- Candace Craig (B.S. SIE 2019)
- Patrick Mahan (B.S. ECE 2019)
- Ajay Patel (B.S. CS 2019)
- Atiena Branch (B.S. ECE 2018) Now Software Engineer at Naval Research Lab
- Hazen Dean (B.S. SIE 2018)
- Victoria Marquis (B.S. SIE 2018)

- Rebecca Ho (B.S. SIE 2018)
- William Rainey (B.S. SIE 2018)
- Matthew Kimpel (B.S. SIE 2018)
- Joeseph Ghiorzi (B.S. ECE 2018)
- William Cricchi (B.S. ECE 2018)
- Ryan D. Rosenfeld (B.S. CS 2018)
- Mark G. Restrepo (B.S. SIE 2018)
- William H. Gerard (B.S. MAE 2018)
- Walter E. Bruce (B.S. ECE 2018)
- Tahiya Salam (B.S. CS 2017) Now PhD at UPenn
- Neeraj Gandhi (B.S. ECE 2017) Now PhD at UPenn

Postdoctoral Researchers

• Carmelo Di Franco (2019 - 2020) – Now at AiTronik, Italy

External Funding

- Awarded (Total = \$3,012,000):
 - Voice Control and Motion Planning of Smart UAV for Public Safety Sponsor: Commonwealth Cyber Initiative; Amount: \$33,000 (Grant total: \$100,000); Duration: 09/01/2022 – 2/29/2023; Role: PI
 - Towards Safe and Agile Robot Navigation in Occluding and Dynamic Environments Sponsor: Amazon Research Awards, Amount: \$100,000, Gift; Role: PI
 - Autonomous Mission Management Sponsor: Northrop Grumman, Amount: \$100,000, Gift; Role: PI
 - *Risk-aware Detection, Prediction, and Mitigation in CPS under Cyber-Attack* Sponsor: NSF CHEST; Amount: \$100,000; Duration: 09/01/2022 – 09/01/2023; Role: PI
 - Autonomous Building Condition Detection and Evaluation (ABCDE) Sponsor: CoStar Group; Amount: \$1,000,000; Duration: 01/01/2022 – 12/31/2024; Role: PI
 - Integrated Static and Dynamic Approaches to High-Assurance for Learning-Enabled Cyber-Physical Systems; Sponsor: DARPA Assured Autonomy Program; Amount: \$500,000 (Grant total: \$5,000,000); Duration: 01/01/2018 – 03/31/2023; Role: Co-PI
 - Reverse Engineering Methodology for Resilient and Reconfigurable Autonomous CPS; Sponsor: NSF CHEST; Amount: \$100,000; Duration: 08/01/2021 07/31/2022; Role: PI
 - SaTC: CORE: Small: Online Malicious Intent Inference for Safe CPS Operations under Cyber-attacks; Sponsor: NSF; Amount: \$290,642; Duration: 09/01/2018 – 08/31/2022; Role: PI
 - CRI:II-New: The Living Link Lab: Infrastructure for Enhancing Occupant Experience and Building Operations; Sponsor: NSF; Amount: \$188,000 (Grant total: \$754,568); Duration: 09/01/2018 – 08/31/2022; Role: Co-PI
 - Self-Assurance Modules for Autonomous Systems (SAMAS); Sponsor: AFRL; Amount: \$50,000; Duration: 03/01/2021 – 05/30/2021; Role: PI
 - Assured Planning and Control of Heterogeneous Robotics Systems; Sponsor: LEIDOS; Amount: \$100,000; Duration: 09/01/2018 – 08/31/2021; Role: PI
 - *Fly-Crash-Recover: Safe Recovery of Faulty UAVs*; Sponsor: MITRE; Amount: \$10,000; Duration: 09/01/2019 05/31/2020; Role: PI
 - *FPV autonomous drone flight;* Sponsor: MITRE; Amount: \$50,000 ; Duration: 09/01/2018 12/31/2018; Role: PI
 - Development of Risk-based Attack Resilient State Estimation and Control of CPS Sponsor: Booz Hallen Hamilton; Amount: \$10,000; Duration: 08/21/2017 – 05/30/2018; Role: PI

- Development of Control-Aware Cyber Techniques for Attack-Resilient Industrial Control & Combat Systems Sponsor: ONR BAA: N00014-16-R-BA04; Amount: \$320,000 (Grant total: \$2,700,000); Duration:10/01/2016 – 09/30/2020; Role: Co-PI
- CRitical Information and Infrastructure Identity and access Management Evaluation (CRII-IME) Sponsor: MITRE; Amount: \$10,000; Duration: 09/01/2016 – 05/30/2017; Role: PI
- Attack-Resilient Autonomous Vehicles Sponsor: DARPA FA8750-12-2-0247 High-Assurance Cyber Military Systems (HACMS) Program; Amount: \$50,000; Duration: 01/01/2016 – 02/28/2017; Role: Co-PI

Internal Funding

- Awarded (Total = \$528,000):
 - The dream about (Autonomous) Flying UVA Mead Endowment Program; Duration: 9/23/2022 9/23/2023; Amount: \$3,000
 - Assessing and enabling effective COVID-19 mitigation strategies to reduce indoor airborne exposures UVA Internal Engineering in Medicine Award; Duration: 10/1/2020 – 9/30/2021; Amount: \$100,000
 - Towards Learning Enabled Autonomous Infrastructure Inspection UVA Internal Research Innovation Award; Duration: 7/1/2019 – 6/30/2020; Amount: \$60,000
 - Enabling Robotic Operations in the Real World: A Cloud-based Visible Light Communication Approach UVA Internal Research Innovation Award; Duration: 6/1/2017 – 8/30/2018; Amount: \$75,000
 - Using flow models to improve quadrotors control and motion-planning UVA Internal Research Innovation Award; Duration: 6/1/2017 – 8/30/2018; Amount: \$50,000
 - Fully Autonomous Secure and Safe Transport (FASST) UVA Internal Cyber-security Initiative Award; Duration: 08/29/2016 – 05/15/2017; Amount: \$100,000
 - Cybersecurity Analysis Cooperative Adaptive Cruise Control UVA Internal Cyber-security Initiative Award; 08/29/2016 – 05/15/2017; Amount: \$60,000
 - Graduate Curriculum in Robotics and Society UVA Internal Education Innovation Award; 06/09/2016 – 05/15/2017; Amount: \$80,000

Presentations

- Presentation at Virginia Tech Aerospace & Ocean Engineering Seminar *Multi-robot Epistemic Planning*, Blacksburg, VA, 27 November 2024
- Presentation at Amazon Epistemic Planning of Multi Robotic Systems, Virtual, 6 September 2023
- Presentation at ETH Zurich Robotics series I know that you know that I know: Epistemic Planning of Heterogeneous Robotic Systems, Virtual, 15 August 2023
- Presentation at ICRA Workshop on Heterogeneity in Multi-Robot Systems *Towards Epistemic Planning of Heterogeneous Robotic Systems*, London, UK, 29 May 2023
- Presentation at Northrop Grumman University Research Symposium (virtual) *Autonomous Mission Management*, Virtual, 28 September 2022
- Presentation at DARPA PI Meeting, University of Pennsylvania, DNN-based Verified Fast Run-Time Monitoring of Autonomous Systems, Philadelphia, PA, 8 December 2022
- Presentation at 2021 CS Research Symposium, *Towards Resilient and Agile Autonomous Robots*, UVA, CS, 8 December 2021
- Keynote Presentation at 2021 Galois Balloween Workshop, *Safe and Agile Robot Motion Planing*, Virtual, 28 October 2021

- Presentation at DARPA PI Meeting, *Safe and Fast Planning and Control in Dynamic Environments*, Virtual, 14 October 2021
- Presentation at ICRA Workshop on Security and Privacy for Robotics, Paris, France, 27 May 2020
- Presentation at DARPA PI Meeting, University of Minnesota, DNN-based Verified Fast Run-Time Monitoring of Autonomous Systems, Minneapolis, MN, 16 March 2019
- Presentation at Galois, Toward Resilient & Assured Autonomous CPS, Portlan, OR, 19 December 2018
- Presentation at DARPA PI Meeting, UC Berkeley, *Fast Run-Time Monitoring of Autonomous Systems*, Berkeley, CA, 28 November 2018
- Presentation at 2 Accelerated Master's Program in Systems Engineering Seminars, *Toward Resilient & Assured Autonomous CPS*, Darden School, UVA, Charlottesville, VA, 21 September 2018 and 18 October 2019
- Presentation and Tutorial on CPS-cybersecurity to the Defense Intelligence Agency (DIA), UVA, Charlottesville, VA, 06 September 2017
- Presentation at the 2016 Jacobs Technology Days and the Hampton Roads Unmanned Systems Opportunity Exchange *Unmanned Systems Workforce*, Hampton, VA, 22 April 2016
- Presentation at the 2015 Safe and Secure Systems and Software Symposium (S5) *A Run time Monitoring Framework for Safe Coordination of Unmanned Aerial Vehicles*, Dayton, OH, 10 June 2015
- Invited speaker at NASA Jet Propulsion Laboratory, Pasadena, CA, 12 April 2012.
- Invited speaker at USC Robotics Research Lab, Los Angeles, CA, 13 April 2012.

Teaching

- SYS-6060/ECE-6501/CS-6501 "Autonomous Mobile Robots" Fall '16 '17 '18 '19 '20 '21 '22 '23 '24
- SYS-3062 "Simulation Modeling" Spring '17 '18 '19 '20 '21 '22 '23
- SYS-4053 "System Design Capstone" Fall/Spring '17 '18 '19 '20 '21 '22 '23

Internal Service

- School Level:
 - Funding member of the Link Lab, 2017 present
 - Member of the Committee on Academic Standards, 2023 present
 - Member of the Cyber-Security Search Committee, 2021, 2018, 2017
 - Member of the Link Lab CPS Search Committee, 2018, 2016
 - Co-organizer of the Link Lab Opening Ceremony, 2018 (Presentation on CPS Autonomy, Demonstrations, and Drone Ribbon-Cutting)
 - Panelist at Undergraduate Research Network's Research Fair, 2018
 - Demonstrations to Industry and Government visitors, 2016 present
 - Judge for URN Research Symposium, 2016
 - PhD Committee Member:
 - * Varundev Sukhil, CS, 2021
 - * Trey Woodlief, CS, 2020
 - * Carl Hildebrandt, CS, 2020
 - * Trent Weiss, CS, 2019
 - * Steven Hauser, ESE, 2019
 - * Yu Sheng, ECE, 2018

- * Dawei Fan, ECE, 2018
- * Masoud Bashiri, SIE, 2017
- * Jihanyu Su, SIE, 2017
- * Xiaomin Lin, SIE, 2017
- * Ingy ElSayed-Aly, CS, 2023

• Department Level:

- Member of the SIE and CS P&T Committees, 2022
- Head of the SIE "System Assurance and Resilience" Committee, 2020 present
- Member of the Faculty Hiring Committee on Cyber-resilience, 2021
- Member of the Systems & Information Engineering Graduate Studies Committee, 2016 present
- Member of the Computer Engineering Graduate Studies Committee, 2019 present
- Open-House Lab demonstrations, 2016 present

Professional Service

• Journals, Conferences, and Workshops Organization:

- Associate Editor for IEEE Transactions on Robotics (T-RO) 2024 present
- Organizing Committee member and Website Chair for 2022 International Conference on Robotics and Automation (ICRA) – 2020 - 2022
- Associate Editor for Robotics and Automation Letters (RA-L) 2020 2022
- Area Chair for Conference on Robot Learning (CoRL) 2020
- Program Committee Member of International Conference on Cyber-Physical Systems 2020, 2019, 2018, 2017, 2022
- Program Committee Member of International Conference on Intelligent Robots and Systems (IROS) – 20211, 2020, 2019, 2022
- Session Chair at the International Conference on Intelligent Robots and Systems (IROS) 2019, 2022
- Guest Editor of IEEE Computer Special Issue on Resiliency in Cyber-Physical Systems 2019, 2018
- Session Chair at the International Conference on Cyber-Physical Systems (ICCPS) 2018.
- Program Committee Member American Control Conference 2018
- Session Chair at the American Control Conference (ACC) 2018, 2016.
- Organizer of the "Robot Makers: The future of digital rapid design and fabrication of robots" (RoMa) workshop within the Robotics: Science and Systems (RSS) Conference – 2016, 2014
- Session Chair at the Adaptive Hardware and Systems Conference (AHS) 2017.
- Session Chair at the International Design Engineering Technical Conferences & Computer & Information in Engineering Conference (IDETC/SIE) – 2015.
- Session Chair of International Symposium of Experimental Robotics (ISER) Mechanisms Session – 2014.

• Government Activities

- NSF Proposal Panels for SaTC, NRI, RI: 2019, 2020, 2021, 2022
- Reviewer for:
 - IEEE Robotics and Automation Magazine;
 - IEEE Transactions on Robotics;
 - IEEE Transactions on Automation Science and Engineering;
 - IEEE/ASME Transactions on Mechatronics;

- IEEE Control Systems Magazine;
- IEEE Robotics and Automation Letters;
- Cambridge Robotica;
- International Conference on Robotics and Automation (ICRA);
- International Conference on Intelligent Robots and Systems (IROS);
- Conference on Robot Learning (CoRL);
- American Control Conference (ACC);
- Conference on Decision and Control (CDC)
- Internationa Conference of Cyber-Physical Systems (ICCPS)
- Member of:
 - IEEE (Control Systems Society (CSS), Robotics and Automation Society (RAS), Systems, Man, and Cybernetics Society (SMC)) – 2007 - present
 - IEEE RAS Technical Committee (TC) on Multi-Robot Systems (MRS) 2017 present

Media/News Coverage

- AMR Lab and Research featured in Studio Aperto Mag, Italia 1 TV Station Intelligenza artificiale per la sicurezza, by Daniele Compatangelo, https://mediasetinfinity.mediaset.it/video/studioapertomag/intelligenza-artificiale-per-la-sicurezza_F312329301289C03
- SYS-6581/ECE-6501/CS-6501 course's competition featured in UVA Today *Putting It All on the Line*, by Audra Book ,*Putting It All on the Line*, https://news.virginia.edu/content/putting-it-all-line
- AMR Spot featured in Dean West SEAS Vision Campaign, by Elizabeth Mather, https://www.youtube.com/watch?v=PGSLZZDtT_E
- UVA welcomes Spot the Robot, by Christopher Tyree and in CBS News, https://engineering.virginia.edu/news/2021/04/see-spot https://www.cbs19news.com/story/43688379/uva-welcomes-spot-the-robot
- SYS-6581/ECE-6501/CS-6501 "Autonomous Mobile Robots" course's competition featured in UVA News Article, UVA Engineering Professor Outmaneuvers the Pandemic to Build a Better Competition, https://news.virginia.edu/content/ navigating-obstacles-engineering-students-compete-robot-challenge-virtually
- Two AMR quadrotors were featured in the ribbon cutting ceremony of the Link Lab, Link Lab Opening Ceremony, https://www.wvtf.org/post/ new-uva-lab-aims-combine-teaching-research-and-emerging-technology#stream/0
- The Autonomous Mobile Robots Lab at UVA, by Mitchell Powers, UVA Today Video, https://news.virginia.edu/video/UVAs-mobile-autonomous-robots-lab
- With the Rise of Autonomous Vehicles, Hackers Pose a Serious New Threat, by Matt Kelly, UVA Today, https: //news.virginia.edu/content/rise-autonomous-vehicles-hackers-pose-serious-new-threat
- Robot, take the wheel: In University lab, engineers teach autonomous vehicles to navigate an unpredictable world, by Caroline Kettlewell, VIRGINIA Magazine, https://UVAmagazine.org/articles/robot_take_the_wheel
- Robot makers: The future of digital rapid design and fabrication of robots, in RoboHub, https://robohub. org/robot-makers-the-future-of-digital-rapid-design-and-fabrication-of-robots/
- UVA Professor, Students Use Robot to Help Restore Claudius Crozet Blue Ridge Tunnel, by Taylor Gleason, NBC29

- Into the Darkness: UVA Robot Maps Historic Tunnel, by Matt Kelly, UVA Today, https://news.virginia.edu/content/darkness-UVA-robot-maps-historic-tunnel
- Two exciting breakthroughs in autonomous vehicle cybersecurity, though questions remain, in TechRepublic, https://www.techrepublic.com/article/ two-breakthroughs-in-autonomous-vehicle-cybersecurity-though-questions-remain/
- UVA Engineering Lab Brings Students, Professors Together for Collaboration, by Pete DeLuca, NBC29.
- Robot mapping news and Lab featured in the wikipedia page for the Blue Ridge Tunnel, In Wikipedia, https://en.wikipedia.org/wiki/Blue_Ridge_Tunnel.
- University of Virginia Maps Historic Tunnel Using Jackal UGV, In Robotics Tomorrow and in Clearpath Robotics News, https://www.roboticstomorrow.com/article/2018/01/university-of-virginia-maps-historic-tunnel-using-jackal-ugv/11206.