

# Zachary Serlin

📞 518-796-7954

✉ zserlin@bu.edu

🌐 [www.linkedin.com/in/zacharyserlin](http://www.linkedin.com/in/zacharyserlin)

🛡 DoD Secret Final Clearance Holder

## Education

- Present    **✳ Ph.D., Boston University** in Mechanical Engineering.  
4th Year - Doctoral Candidate  
Dissertation title: *Distributed Formal Methods and Sensing for Autonomous Systems*.
- 2016    **✳ M.Sc., Tufts University** in Mechanical Engineering.  
Honor Dual B.SC./M.Sc. Program  
Thesis title: *A Novel Approach for the Simulation of Xenopus laevis Tail Regeneration*.
- 2015    **✳ B.Sc., Tufts University** in Mechanical Engineering  
*Magna Cum Laude*  
Deans List all Semesters.

## Experience

- ✳ MIT Lincoln Laboratory | BMDS Student Technical Assistant | 9/2018 – Present**
  - Developed novel heterogeneous multi-robot planning algorithms.
  - Created a multi-robot planning algorithm for safety critical applications.
  - Tested novel algorithms with hardware-in-the-loop full scale experiment of 13 heterogeneous robots.
- ✳ MIT Lincoln Laboratory | Surveillance Systems Summer Analyst | 5/2018 – 8/2018**
  - Developed novel multi-robot search algorithms.
  - Created a software-in-the-loop simulation environment to test novel algorithms.
  - Tested novel algorithms with hardware-in-the-loop full scale experiment in the field.
- ✳ BU - Schlumberger-Doll Research Collaboration | Student Team Leader | 9/2016 – Present**
  - Explored combining Time-Window Temporal Logic planning and sampling based reactive planning.
  - Expanded capabilities of UWSIM simulation environment.
  - Team of 3 developed a reinforcement learning based algorithm for underwater vehicle autonomous operation.
- ✳ Barrett Technology | Mechanical Engineering Intern | 6/2016 – 9/2016**
  - Designed components for FDA approved, Class II medical robot - BURT.
  - Generated process routers for construction of novel robot designs.
  - Worked with a team to design a patient interface based on client feedback.

## Research

- ✳ Boston University Robotics Lab | Graduate Researcher | 9/2016 – Present**
  - Current research focuses on the intersection between distributed image semantic segmentation and temporal logic inference.
  - Past research has focused on the intersection between temporal logic, objective function optimization for multi-agent path planning, and multi-image feature matching.
- ✳ Tufts Soft Robotics Lab | Design, Actuation, & Control Lead | 9/2015 – 9/2017**
  - Designed a novel tendon-based, caterpillar inspired, soft material robot.
  - Built and tested a prototype of the system with a team of 7 peers.
  - Competed at the first Robosoft Grand Challenge in Livorno, Italy.

## Research (continued)

- ✿ **Tufts Autonomous Systems and Robotics Lab | Lead Researcher | 5/2013 – 5/2016**
  - Developed a level set approach to model cell growth and regeneration with a novel control algorithm.
  - Model is capable of simulating growth and regeneration of large and dynamic biological structures.

## Teaching Experience

- ✿ **BU EK 131: Introduction to Robotics | Instructor | 1/2019 – 5/2019**
  - Taught freshmen students concepts from mechatronics, basic circuits theory, and sensor theory.
  - Taught a series of labs that introduced students to coding in C and C++ to solve challenges on a small, low cost robotic platform (M3pi).
- ✿ **BU ME 310: Instrumentation | Graduate Teaching Fellow | 9/2016 – 5/2017**
  - Taught undergraduate students instrumentation techniques spanning fluid mechanics, heat transfer, mechanics, uncertainty analysis, circuit theory, and statistics.
  - Led a set of 4 hour labs twice a week and held office hours for students.

## Skills

Coding	✿ Python • Matlab • ROS • <del>LaTeX</del> • C++
Software	✿ Solidworks • Gazebo • Comsol • LabVIEW • RViz
Machining	✿ TIG Welding (Steel, Aluminum & Titanium) • Milling • Latheing • Casting • CNC Machining
Prototyping	✿ FDM • Multi-Material 3D Printing • Laser Cutting • Silicone Molding • Polyurethane Casting
Misc.	✿ Concert Level Jazz Saxophonist • Street Performer • Expert Skier • Charter Boat Fishing Captain • Tufts Admissions Tour Guide

## Publications

- [1] A. Jones, K. Leahy, C. Vasile, S. Sadraddini, **Z. Serlin**, R. Tron and C. Belta, ‘Scratches: Scalable and robust algorithms for task-based coordination from high-level specifications’, in *International Symposium of Robotics Research*, 2019.
- [2] G. Yang, B. Vang, **Z. Serlin**, C. Belta and R. Tron, ‘Sampling-based motion planning via control barrier functions’, in *Proceedings of the 3rd International Conference on Automation, Control and Robots (ICACR)*, 2019.
- [3] **Z. Serlin**, K. Leahy, R. Tron and C. Belta, ‘Distributed sensing subject to temporal logic constraints’, in *International Conference on Intelligent Robots and Systems 2018 (IROS)*, Madrid, Spain: IEEE/RJS, 2018.
- [4] **Z. Serlin**, B. Sookraj, C. Belta and R. Tron, ‘Consistent multi-robot object matching via quickmatch’, in *International Symposium on Experimental Robotics (ISER)*, Buenos Aires, Argentina: IFRR, 2018.
- [5] C. Donatelli, **Z. Serlin**, P. Echols-Jones, A. Scibelli, A. Cohen, J.-M. Musca, S. Rozen-Levy, D. Buckingham, R. White and B. Trimmer, ‘Soft foam robot with caterpillar-inspired gait regimes for terrestrial locomotion’, in *International Conference on Intelligent Robots and Systems (IROS)*, Vancouver, BC, Canada: IEEE/RJS, 2017, pp. 476–481, ISBN: 978-1-5386-2681-8/17.
- [6] **Z. Serlin**, J. Rife and M. Levin, ‘A level set approach to simulating xenopus laevis tail regeneration’, in *Proceedings of the Artificial Life Conference*, Cancun, Mexico: MIT Press, 2016, pp. 528–535, ISBN: 978-0-262-33936-0.