

EXPERIENCE

Aurora Innovation	Staff ML Eng (prom. from Sr. Eng), Behavior ML	2022–present
- Led 7-engineer team to deliver forecasting models enabling 250k+ incident-free miles of driverless operations. - Served as primary technical point of contact for interaction behavior in cross-org launches, demos, and incident reviews; diagnosed on-road failures, led design and delivery of fixes, and communicated timeline and scope trade-offs with senior leadership and external-facing launch/demo teams. - Mentored & sponsored 4 ML engineers, creating opportunities for them to own increasing technical complexity and cross-team/leadership scope by providing design/communication guidance and acting as a safety net to encourage risk-taking; successfully advocated for 1 promotion to senior.		
Magna Electronics / Optimus Ride	Senior SDE (prom. from SDE II), Motion Planning	2020–2022
- Led 3 engineers across 2 teams to expand prediction-planning interface and algorithms to produce probability-aware forecasts and plans, enabling safe autonomous navigation through contested intersections. - Formulated technical requirements & algorithmic specifications for 2 ADAS features following ISO 26262 functional safety standards, resulting in a patent filing.		
Cruise Automation	Intern, Prediction	Summer 2018
Made forecasts dynamically feasible & intersection-aware, tripling passing tests & reducing disengagements.		
Optimus Ride (Self-driving)	SWE Intern, Perception	Summer 2017
Designed & implemented end-to-end perception-prediction pipeline from object detection through tracking & forecasting, establishing architecture that interfaces between the raw sensor data and the motion planner.		
RightHand Robotics (Grasping)	Intern, Machine Learning / Vision	January 2017
Designed & trained grasping model from RGB-D input, improving pick success rate from cluttered boxes.		
Tanius Technology (Prop Trading)	Developer, ML Modeling	2015–2016
Built end-to-end ML system for algorithmic trading: data ingestion, model training, & backtesting infrastructure.		

EDUCATION & RESEARCH PUBLICATIONS

Massachusetts Institute of Technology CSAIL Learning & Intelligent Systems	2016–2020
M.Eng Electrical Engineering & Computer Science (AI Concentration), GPA 5.0 (out of 5.0)	
S.B. Computer Science + Brain & Cognitive Science, GPA 4.9 (out of 5.0), 5.0 within CS major	
B. Axelrod*, L. Shimanuki* , "Efficient Motion Planning under Obstacle Uncertainty with Local Dependencies"	WAFR 2022
L. Shimanuki* , B. Axelrod*, "Hardness of Motion Planning with Obstacle Uncertainty in 2 Dimensions"	IJRR 2021
B. Kim*, L. Shimanuki* , et al., "Representation, learning, and planning algorithms for geometric task and motion planning"	IJRR 2021
B. Kim*, L. Shimanuki* , "Learning value functions with relational state representations for guiding task-and-motion planning"	CoRL 2019
L. Shimanuki* , B. Axelrod*, "Hardness of Motion Planning with Obstacle Uncertainty in 3 Dimensions"	WAFR 2018

* indicates equal contribution

SKILLS Languages: C, C++, Python ML/AI: PyTorch / TRT, TensorFlow, ROS Tools: Git, Docker, Linux
--

ACTIVITIES

Site Manager	<i>Food for Free COVID-19 Relief Program</i>	2020
Directed team of 12 volunteers for packing & delivering groceries to ~300 households weekly.		
Program Director, Head Webmaster	<i>MIT Educational Studies Program</i>	2017–2020
Directed educational programs reaching ~3000 MS/HS students, with ~1000 classes taught by ~500 teachers, & run by ~100 volunteers. Mentored 5 future program directors. Maintained website used by ~5000 students.		
Software Lead	<i>AVBotz</i>	2012–2016
Led the software team (~12 members) for fully-autonomous submarine for manipulating objects, aiming & shooting torpedoes, & navigating around obstacles. International finalist (7th Place) as a HS team at collegiate RoboSub 2015.		

AWARDS

USACO Platinum	Intel STS 2016 Semifinalist	Eagle Scout	MIT Battlecode 2018 Finalist
-----------------------	------------------------------------	--------------------	-------------------------------------

PROJECTS

C++	Low latency audio streaming to enable remote musicians to play in-sync with under 30ms latency
Python	Musical autocomplete to assist chord & melody composition
Python	Open-source window manager extension enabling grid layout
C	Web browser using Chromium's rendering engine with configurable vi-like key bindings
Java	Neural network AI for a multiplayer platformer fighting game
n/a	Inflatable Sailboat: DIY spritsail rigged to an inflatable raft