Ashay Athalye

(508) 816 8078 • ashay@mit.edu • ashay.io

Education Massachusetts Institute of Technology, Cambridge, MA 2016 - 2022S.B. in EECS and Economics (double major), minor in Mechanical Engineering (2021), GPA: 4.7/5.0 M.Eng. Candidate (2022) Coursework includes (**G** for graduate-level): o Math: Differential Equations (18.03), Linear Algebra (18.06), Probability (6.041), Real Analysis (18.100B), Statistics (18.655) [G] o EECS: Circuits & Electronics (6.002), Signal Processing (6.003, 6.011), Computer Systems Engineering (6.033), Algorithms (6.006), Feedback Control Systems (2.004, 16.30) o AI/ML/Inference: Artificial Intelligence (6.034), Machine Learning (6.036, 6.867) [G], Reinforcement Learning (6.246) [G], Algorithms for Inference (6.438) [G] o Economics: Microeconomics I-IV (14.121-14.124) [G], Econometrics I, II (14.380-14.382) [G], Labor Economics I, II (14.661-14.662) [G], Market Design (14.19), Behavioral Economics (14.13), Developmental Economics (14.74), Public Economics (14.41) Work Experience Microsoft Research, Economics Group, Research Intern January 2020 Automated Learning and Intelligence for Causation and Economics o Implemented monte carlo simulation framework for evaluation of inference methods; researched evaluation strategies for causal inference methods at the intersection of machine learning and econometrics GM Cruise, Controls Simulation Team, Software Engineering Intern Summer 2019 o Designed and implemented road model framework for path follower testing and vehicle dynamics simulation; tuned vehicle dynamics models; implemented FMI-based simulation framework Summer 2018 Raytheon BBN, Space and Airborne Systems, Research Intern Command and Control of Autonomous Swarm Robots (DARPA OFFSET) o Designed and implemented swarm algorithms for cooperative multi-agent SLAM; designed mounting system for lidars and cameras onto rovers and drones; project manager for rover engineering objectives NASA JPL, Computer Vision Group, Software Engineering Intern January 2018 Robotic Task-oriented Grasping of Novel Objects Implemented training set generation pipeline for supervised deep learning (Blender, Gazebo, ROS) Research Experience Schilbach Lab, MIT, Economics, Undergraduate researcher 2020-2021 Discrimination and Revelation of Mental Illness in the Workplace o Programmed web app to run RCT experiment; designed and ran surveys; analyzed data and contributed to experimental design and implementation of RCT 2019 - 2020Manipulation and Mechanisms Lab, MIT, EECS, Undergraduate researcher Sensor Fusion of Visual and Tactile Sensory Data for Object Localization and Robotic Manipulation o Designed and implemented filtering techniques for deep object pose estimation for household objects 2017 - 2018Distributed Robotics Lab, MIT, EECS, Undergraduate researcher **Ubiquitous Precision WiFi-based Indoor Localization** o Implemented sensor data streaming system under real-time constraints; prototyped antenna-array nodes **Teaching Experience** TA for MIT 6.036, Introduction to Machine Learning Spring 2021 TA for MIT 6.S087, Mathematical Methods for Multidimensional Statistics January 2021 TA for MIT 6.041/6.431, Probabilistic Systems Analysis Fall 2020 Leadership and Community Service Gordon-MIT Engineering Leadership Program, (gelp.mit.edu), Participating Student 2018 - 2019

The Gift of Education, (*giftofeducation.org*), Founder and Pianist

Summer Scholars at Worcester Academy, Volunteer Teacher and Curriculum Developer

2011 - 2016

2011 - 2015