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

Education	
Massachusetts Institute of Technology, Cambridge, MA	2016 – 2021
Double Major: EECS and Economics; Minor: Mechanical Engineering, GPA: 4.6/5.0	
Coursework includes: Circuits & Electronics, Signal Processing, Thermo-Fluids Engineering, Mechanics & Mat Manufacturing, Dynamics and Control, Real Analysis, Machine Learning, Algorithms for Inference, Statistics, Econome	
Worcester Polytechnic Institute, Worcester, MA	2015 – 2016
<b>Dual Enrollment (High School)</b> , GPA: 4.0/4.0, Named to Dean's List	
Coursework includes: Systems Programming, Machine Organization and Assembly Language, Operating Systems	
Work Experience	
Microsoft Research, Economics Group, Research intern	January 2020
Automated Learning and Intelligence for Causation and Economics	
<ul> <li>Implemented monte carlo simulation framework for evaluation of inference methods; researched proper evaluation strategies for causal inference methods at the intersection of machine learning and econometrics</li> </ul>	n
GM Cruise, Controls Simulation Team, Software intern	Summer 2019
<ul> <li>Designed and implemented FMI-based simulation framework; designed and implemented road model framework for path follower testing and vehicle dynamics simulation; derived and tuned vehicle dynamics models</li> </ul>	or
Raytheon BBN, Space and Airborne Systems, Software/Hardware Intern	Summer 2018
Command and Control of Autonomous Swarm Robots (DARPA OFFSET)  o Designed and implemented swarm algorithms for distributed sensor fusion, SLAM, and obstacle avoidance; designe mounting system for lidars and cameras onto rovers and drones; project manager for rover engineering objectives	d
NASA JPL, Computer Vision Group, Software Intern	January 2018
Robotic Task-oriented Grasping of Novel Objects	,y
o Implemented training set generation pipeline for supervised deep learning (Blender, Gazebo, ROS)	
Research Experience	
Behavioral Economics Lab, MIT, Economics, Undergraduate researcher	2020 - 2021
Discrimination and Revelation of Mental Illness  o Programmed website for randomized control trial; analyzed data and contributed to experimental design	
Manipulation and Mechanisms Lab, MIT, EECS, Undergraduate researcher	2019 – 2020
Sensor Fusion of Visual and Tactile Sensory Data for Object Localization and Robotic Manipulation	2017 – 2020
o Designed and implemented filtering techniques for deep object pose estimation for household objects	
Distributed Robotics Lab, MIT, EECS, Undergraduate researcher	2017 - 2018
<b>Ubiquitous Precision WiFi-based Indoor Localization (embedded systems)</b> o Designed and implemented real-time sensor data streaming system under real-time constraints	
Hatton Lab, MIT, Chemical Engineering, High school internship	2015 – 2016
A Novel Modular System for Automobile CO <sub>2</sub> Sequestration  o Ideated, designed, and modeled onboard capture agent, desorption unit, and offsite photobioreactor	2010 2010
Alterovitz Lab, MIT/Harvard, Computational Biology, High school internship	2014 – 2015
Characterization and Prediction of Intrinsically Disordered Protein Interactions  o Implemented ML algorithms for cancer gene BRCA1 study and drug development	2011 2013
Teaching Experience	
Teaching Assistant for MIT 6.041, Probabilistic Systems Analysis o Taught recitations; wrote problems and solutions	Fall 2020
Leadership and Community Service	
Gordon-MIT Engineering Leadership Program, (gelp.mit.edu), Participating Student	2018 – Present
The Gift of Education (nonprofit), (giftofeducation.org), Founder and Pianist	2011 – 2016
Summer Scholars at Worcester Academy, Volunteer Teacher and Curriculum Developer	2012 – 2015