Aayush Gupta

410 Memorial Drive: 432D, Cambridge, MA

EDUCATION





CONFERENCE PAPERS

A Decision-theoretic Approach to Detection-based Target Search with a Drone (2017)

Accepted at 2017 IEEE/RSJ International Conf. on Intelligent Robots and Systems (IROS)

- Used reinforcement learning with partially observable Markov decision processes to find the target 3.3 times faster than a heuristic policy
- Led team with Daniel Bessonov and Patrick Li to efficiently divide tasks

Dynamic Pricing via Reinforcement Learning for Multi-Objective Ridesharing Optimization (2017)

Accepted to BayLearn 2017

• Used reinforcement learning to produce a Pareto curve to reduce passenger wait time while maximizing company profit.

WORK EXPERIENCE

Stealth Mode Startup Winter Intern (2019)

 Worked on confidential AI project in collaboration with other researchers and interns

Auto-LaTeX Equations Founder (2015-2019) Over 75,000 weekly users , 4.0+ star rating.

- Coded, branded, and marketed my own Google Docs add-on
- Offer LaTeX equations in gdocs using Javascript and HTML.
- Cold emailed professors and admins to adopt for education

Taught A-Star USACO Silver Camp (2017)

- Managed classroom to teach students at A-star USACO Silver
- Programmed grading system for adversarial bots on final

Volunteering: Math Club Head Teacher (2015-16)

• Led classroom, created curriculum, established calendar

CLUBS/CAMPS

Founder/President of Saratoga High IoT Club (2016-18)

- Attained **\$5000** funding from Micron foundation by cold emails
- Used Arduinos to engage kids in laser tag, game bots, theremins

Founder/President of Saratoga High AI Club V. President of Saratoga High Math Club

SPARC Summer Camp (2017)

• Worked with CFAR and rationality community on creativity

COURSEWORK

MIT: 6.046 <u>Advanced Algorithms</u>, 6.036 Intro to <u>Machine Learning</u>, 6.004 <u>Computation Structures</u>

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AWARDS

Computer Science
USA Computing Olympiad
Natl. Camp 2016 (US Top 28)
Mastered algorithms like dynamic
programming, recursion, shortest
path, and binary trees (segment
trees, etc) with C++.

Mathematics

USAJMO Qualifier 2016 (USA top 200 / 70000) AIME Qualifier (2014-17)

Physics
USAPhO Silver 2017 (USA top 150)

Linguistics
NACLO 2016 (USA top 50)

PROJECTS

Synthesizing CT images from MRI images with Generative Adversarial Networks (GANs) 2017 Used GANs to create CT images

Used GANs to create CT images from MRIs with state of the art accuracy.

1st Place 2018 Synopsys Science Fair

Neuralpets.io at Hacklodge 2019

Gamified training of unlabeled data while teaching basics of AI-based classification

Combination Drug Toxicity
Prediction using Protein-Drug
Interactome Signatures 2016
Made algorithm to predict drug-drug
interactions and treat thyroid cancer
nontoxically.

Cost-Effective Shadow Bot Follower Robot 2014 Built phone-controlled robot to follow user

Machine Learning for Dementia Detection in MRI images 2013 Detected dementia from MRIs using linear SVMs.

1st Place 2013 Synopsys Science Fair (Bioinformatics), Broadcom Semifinalist