Michael Truell

801 West End Ave Apt 5A

(646) 469-8463 · mntruell@gmail.com · github.com/truell20

EDUCATION

Horace Mann School, Bronx, NY

Class of 2018

· 4.0 Unscaled GPA

EXPERIENCE

Software Engineering Intern, Two Sigma Investments

June 2016 - March 2017

- · Developed software systems to improve Two Sigma's public profile and target hires
- · First high school intern hired by Two Sigma

Research Intern, MIT Probabilistic Computing Group

June - August 2017

- · Worked on extending the inference abilities of the BayesDB platform
- · Member of the RSI progam, Departement of Defense Scholar

Independent Reinforcement Learning Researcher

June 2015 - May 2016

- · Designed a robot control system that learns from humans in minutes
- · Required 4x less data than Q-learning based implementations

PUBLICATIONS

Truell, M., Saad, F., Mansinghka, V. (2017). *Integrating a Fast, Non-parametric Bayesian Inference Engine into BayesDB*. Submitted to The Journal of Statistical Software.

Truell, M., Gruenstein, J. (2016). A Universal Robot Control System Using Reinforcement Learning with Limited Feedback. Poster presented at ISEF 2016, Phoenix, Arizona.

OPEN SOURCE

Halite Programming Competition halite.io

60+ Contributors

- · Online programming competition sponsored by Two Sigma and Cornell Tech
- · Project saw 1,500+ users who submitted 15,000+ bots and wrote 1400+ forum posts

Fido Library 300+ Github Stars

· A neural network and machine learning library for embedded electronics

ACTIVITIES & LEADERSHIP

Horace Mann FRC Robotics, Head of Programming and Electronics	2015 - 2017
Horace Mann American Computer Science League, Team Captain	2015 - 2017
Horace Mann Programming Club, Head	2015 - 2017

AWARDS & HONORS

Intel ISEF Grand Award: Second Award in Robotics and Intelligent Machines

Intel ISEF Special Award: Second Award, National Aeronautics and Space Administration (NASA)

Intel ISEF Special Award: First Award, CERN (award included a week at the CERN campus)

New York City Science and Engineering Fair (NYCSEF): First Prize in Computer Science

Intel Excellence in Computer Science Award

American Computer Science League Perfect Programming Score at Nationals

SKILLS

Software	Python, Java,	C++, PHP, JS, H	l'TML, Angular, LAM	P, Flask, Docker
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Hardware OpenSCAD, AVR, ESP8266, NI

Machine Learning Reinforcement Learning, Evolutionary Algorithms, Bayesian Nonparametrics