Michael Truell

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EDUCATION

MIT, Cambridge, MA

Class of 2022

· Courses for 18-19: advanced algorithms, discrete math, linear algebra, machine learning, operating systems
Horace Mann School, Bronx, NY

Class of 2018

 \cdot 4.0 Unscaled GPA

EXPERIENCE

Two Sigma Investments, Software Engineering Intern,

June 2018 - August 2018

- · Returning developer on Halite; worked on web experience, new game, software tooling
- · Explored machine-learning-oriented game verification, using Deep RL & Conv Nets
- · Gave talks at Google NEXT and the CSTA conference

MIT Probabilistic Computing Lab, Research Intern, RSI Scholar

June 2017 - August 2017

- · Added data processing capabilities to the BayesDB research project.
- · Merged a low level C++ backend engine into the Python API of Bayeslite.
- \cdot Used Bayesian nonparametric models to improve diabetic patient care.

Two Sigma Investments, Software Engineering Intern,

June 2016 - March 2017

- · Co-founded Two Sigma's "Halite" online programming competition (https://halite.io).
- · Engineered the competition backend and website, using LAMP, AWS, Bash, Python, Docker.
- · Contributed to the C++11 game engine, starter packages, PixiJS replay visualization, etc.
- · Drew 7,000+ users, 60,000+ bots, and 70+ OSS contributors, project is central to TS's recruiting.

Independent Reinforcement Learning Researcher

June 2015 - May 2016

- · Augmented the Q-learning algorithm with novel action and model selection.
- · Algorithm required 4x less data than standard reinforcement learning.
- · Project recognized by NASA, CERN, Intel. Spun off codebase into popular OSS library.

AWARDS & HONORS

ACM/CSTA Cutler-Bell Prize: 10k Scholarship

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 National Competition: Perfect Programming Score

RELEVANT ACTIVITIES

Cascade: Teach a high school computer science class, covers FSAs, Graph Theory, MDPs	2018 - Present
Sloan Business Club: Study and practice finance, entrepreneurship, consulting	2018 - Present
Undergrad Research: Will work in CSAIL (November) on improved time series models	2018 - Present
Co-captain of Robotics Team, Competition Programming League, & Programming Club	2015 - 2018

PUBLICATIONS

Truell, M./Spector, B., Kenyon, E., and Clapauch, J. (2018). The Halite Global AI Programming Competition in Google Cloud.

Truell, M./Spector, B. (2017). The Design and Implementation of Modern Online Programming Competitions. Truell, M., Gruenstein, J. (2016). A Universal Robot Control System Using Reinforcement Learning with Limited Feedback.

SKILLS

Software Python, Java, C++, PHP, JS, HTML, Angular, LAMP, Flask, Docker OpenSCAD, AVR, ESP8266, NI

Machine Learning Reinforcement Learning, Evolutionary Algorithms, Bayesian Nonparametrics

Mathematics Linear Algebra, Discrete Math, Calculus, Bayesian Statistics