# Michael Truell

truellm@mit.edu · (646) 469-8463 · github.com/truell20

#### **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

· 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

### RESEARCH PAPERS

**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
Hardware	OpenSCAD, AVR, ESP8266, NI

Machine Learning Reinforcement Learning, Evolutionary Algorithms, Bayesian Nonparametrics

Mathematics Linear Algebra, Discrete Math, Calculus, Bayesian Statistics