Michael Truell

801 West End Ave Apt 5A, New York, NY 10025 (646) 469-8463 michael_truell@horacemann.org mntruell.com

Education

Horace Mann School, Class of 2018

GPA: 3.97

Relevant coursework: AP Chemistry (A), AP Biology (A), Precalculus BC Honors (A+), Honors Physics (A), Honors Algebra II and Trigonometry (A), Honors Geometry (A), Computer Science (A), Science Research (A), Chemistry (A), Biology (A)

Standardized Tests: 800 on Molecular Biology SAT II (2015), 800 on Chemistry SAT II (2015), 99

percentile on SSAT (2013)

Work

Two Sigma Internship: I worked on a programming competition for Two Sigma's internal use. They liked it so much that they funded a public release that has garnered 1,000+ users (halite.io). Two Sigma is a innovative, quantitative hedge fund in New York City.

Honors and Awards

International Science and Engineering Fair: Second Place in Robotics and Intelligent Machines, CERN Award, and NASA Second Award

New York City Science and Engineering Fair: Intel Excellence in Computer Science Award, First Award, and Intel Finalist

American Computer Science League 2016 All-Star Team

First Robotics Competition 2016 Highest Ranked Rookie Team

Skills

Programming Languages: C, C++, Java, Javascript, PHP, Python

Machine Learning: Genetic Algorithms, Neural Networks, Reinforcement Learning, SVMs

Databases: MongoDB, MySQL

Noteworthy Tools: AngularJS, Docker, Flask, Ionic, JQuery, OpenGL, SocketIO, SFML

Embedded Systems: Raspberry Pi, Arduino, NI RIO, ESP8266

<u>Projects</u>

Halite: An artificial intelligence programming competition with 1,000+ players (halite.io).

A Universal Robotic Control System using Reinforcement Learning with Limited Feedback: Robotic software that learns from people. Won awards at NYCSEF and ISEF.

Fido: An open-source C++ machine learning library for embedded electronics and robotics.

New York Computer Science League: Algorithmic programming competitions for high school students.

Extracurriculars

Leader and Founder of American Computer Science League Team and Programming Club **Head of Software** for Varsity Robotics Team

CTO for Student Government

CTO for the School Newspaper

Varsity Runner Horace Mann Track and Horace Mann Cross Country

Pianist since age of 8