

# Michael Truell

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## EDUCATION

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- MIT**, BS in Computer Science, 5.0/5.0 GPA, Cambridge, MA Class of 2022  
· Some past courses: algorithms, probability, AI data structs (grad), organic chem, lab bio, real analysis  
· Current courses: advanced algos (grad), cell biology, abstract algebra  
· Activities: Dorm Room Fund, Undergrad Research, Teaching (Cascade/HSSP), Sloan Business Club
- Horace Mann School**, 4.0 GPA Unscaled, Bronx, NY Class of 2018

## EXPERIENCE

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- Human Element**, *Data Science Consultant*, September 2019 - Present  
· Built a drug sale prediction system for \$10B+ drug supplier (ARIMA, regression methods, alternative data).  
· Performed review of drug supplier's business. Proposed data science replacements for manual internal processes.
- Broad Institute**, *Undergraduate Researcher*, Regev Lab February 2019 - Present  
· Working on improving GPCR binding prediction using compressive sensing, Bayesian methods, and deep models.  
· Exploring improvements to unsupervised latent chemical models (i.e. VAEs for chemicals).
- Google**, *SWE Intern*, May 2019 - August 2019  
· Used BERT/XLNet (attention-based NLP architectures) to improve Google's Discover news feed algorithm.  
· First use of XLNet in a Google product. Integrated several other document signals into our algorithm.  
· Launched live experiments on 100M+ users. Improved click/view metrics.
- IBM Research**, *Research Extern*, January 2019 - February 2019  
· Worked on improving state representation in planning problems using hierarchical, discrete VAEs.  
· Planned submission to ICLR 2020.
- Two Sigma Investments**, *SWE Intern*, June 2018 - August 2018  
· Returning developer on Halite; worked on web experience, new game, software tooling.  
· Explored ML-oriented game testing (Deep RL & Conv Nets). Spoke at Google NEXT and the CSTA conference.
- MIT Probabilistic Computing Lab**, *Research Intern*, RSI Scholar June 2017 - August 2017  
· Added new data processing capabilities to the BayesDB research project (probabilistic modeling system).  
· Analyzed diabetic patient data using Bayesian nonparametrics. Identified systematic lapses in care.
- Two Sigma Investments**, *SWE Intern*, June 2016 - March 2017  
· Co-founded Two Sigma's "Halite" online programming competition (<https://halite.io>).  
· Series drew 10k+ users, 100k+ bots, and 100+ OSS contributors.  
· Lead on backend and website (LAMP, AWS, Bash, Docker); Dev on game engine, user packages, game UI.
- Independent Reinforcement Learning Researcher** June 2015 - May 2016  
· Built Q-learning successor with novel action & model selection; 4x increase in sample efficiency.  
· Project recognized by NASA, CERN, Intel. Spun off codebase into popular open source library.

## AWARDS & HONORS

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ACM/CSTA Cutler-Bell Prize: 10k Scholarship  
Intel ISEF Grand Award: Second Award in Robotics and Intelligent Machines  
Intel ISEF Special Award: NASA Second Award; CERN First Award (included week at CERN campus)  
New York City Science and Engineering Fair (NYCSEF): First Prize in CS, Intel Excellence in CS Award  
American Computer Science League National Competition: Perfect Programming Score

## TALKS & PAPERS

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- Truell, M./Sanger, A. (2019). *Learning Augmented Bayesian Count-Min: A Data Adaptive Online Algorithm*.  
Truell, M./Spector, B., Kenyon, E., and Clapauch, J. (2018). *The Halite AI Competition*, Google Cloud Next.

## SKILLS

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<b>Software</b>	Python, Java, C++, PHP/LAMP, JS, HTML, Docker
<b>ML</b>	NLP, VAEs, Deep Learning, Reinforcement Learning, Evolutionary Algos, Bayesian Methods
<b>Math</b>	Analysis, Group Theory, Linear Algebra, Discrete Math, Multivariate Calculus
<b>Hardware</b>	OpenSCAD, AVR, ESP8266, NI