# Tina Huang

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### **EDUCATION AND HONORS**

University of Pennsylvania, School of Engineering and Applied Science

Philadelphia, PA

Masters in Computer Science (MCIT)

May 2020

- Cumulative GPA: 3.7/4.0
- Relevant Coursework: Machine Learning, Data Science Statistics, Big Data Analytics, Probability & Discrete Mathematics

#### University of Toronto, Trinity College

Toronto, ON

Honors Bachelor of Science with High Distinction (Pharmacology Specialist)

May 2017

Cumulative GPA: 3.8/4.0, Pharmacology GPA: 3.9/4.0, Dean's List

St. Hildas's Scholarship, Trinity Chancellor's Scholarship (\$1000 awarded for top 2% of program)

## 2015, 2016

#### PROFESSIONAL EXPERIENCE

## Goldman Sachs Group, Inc.

New York, NY

Data Science & Machine Learning Summer Analyst, Securities Division

June 2019 - August 2019

- Utilized python to implement unsupervised machine learning techniques for time series anomaly detection on 3TB of unstructured data, which reduced total process time by 20%.
- Wrangled 10TB of trading data stored in hadoop distributed file system using scala to remodel and visualize 16 previously inaccessible datasets to allow 500+ end clients to track impact of trades on liquidity.
- Presented results to team's global head and wrote requested executive summary detailing value proposition and strategy to present to end clients and senior leadership.

#### **Ontario Institute for Cancer Research**

Toronto, ON

Junior Data Scientist

May 2017 - April 2018

- Utilized python and R on high performance computing Linux cluster to discover 3 new cancer mutations.
- <u>Publication:</u> Huang T, Reimand J. Network-rewiring mutation in kinase signaling networks are informative of cancer patient survival. in preparation.
- Publication: Krassowski M, Paczkowska M, Cullion K, Huang T et al., ActiveDriverDB: human disease mutations and genome variation in post-translational modification sites of proteins. Nucleic Acids Res. 2017. doi:10.1093/nar/gkx973.

#### **SKILLS**

- Programming Languages: Python, R, Java, Scala, C, C++, JavaScript, HTML, CSS, Lua
- Big Data & Machine Learning: Spark, Hadoop, MongoDB, Python (eg. scikit-learn, numpy, pandas, matplotlib)
- Data Science & Miscellaneous Technologies: A/B testing, ETL, Data science pipeline (cleansing, wrangling, visualization, modeling, interpretation), Statistics, Time series, Experimental design, Hypothesis testing, OOP, OOD, APIs, Excel, Git

## PROJECTS AND LEADERSHIP

## **Teaching Assistant**

Toronto, ON

Mathematical Foundations of Computer Science (University of Pennsylvania)

April 2018 - September 2018

Collaborated with instructor and 5 other TAs to lead recitations, grade coursework, and answer 60+ students' questions.

## Cofounder & Business Lead

Toronto, ON

Tali (University of Toronto Hatchery Startup Accelerator)

April 2018 - September 2018

- Pitched to a private therapy provider to raise 5K for creation of subscription based web application that helps university students with autism and/or ADHD achieve academic goals.
- Surveyed 20+ students and consulted with board certified therapists to create alpha prototype.
- Pitched weekly throughout the accelerator program and ultimately chosen as top 10 of 50 teams.

## **President**

Toronto, ON

TechXplore (University of Toronto)

March 2016 - May 2017

- Led team of 5 students to collaborate with technology experts (eg. R, Python, AutoCAD) to create a total of 8 workshops, expositions, and hackathons that gathered a combined 1000+ attendees.
- Established and maintained 4 sponsorships with university faculties, companies, and other clubs.

## Wet Lab Lead Toronto, ON

International Genetically Engineered Machine (iGEM Toronto)

March 2016 - June 2017

- Collaborated with 6 executive members to design and implement synthetic biology projects for 16 general members.
  - Developed a light controlled genetic switch to control CRISPR/CAS9 gene editing (Bronze medal).
  - Created biologically reactive paper sensors for cheap and eco-friendly gold detection (Bronze medal).