# Richard Wu

richardwu.ca - me@richardwu.ca - github.com/richardwu - linkedin.com/in/rwu1997 - 347-440-5684

### Experience

# **Cockroach Labs** | Software Engineering Intern New York, NY

Distributed SQL batch processing framework for CockroachDB (Go).

- **Improved query times by 10-20%** by introducing parallel stddev/variance aggregations and eliminating redundant aggregations.
- <u>Increased throughput by 2.24x and</u> reduced latencies by 50% by designing and implementing more efficient SQL joins for interleaved tables (RFC: git.io/vNgoH).

## **Google** | Software Engineering Intern

Mountain View, CA

Hands-on research on the Borg team (C++, Go, R).

- Streamlined simulation run times by 60x by optimizing and extending scheduling simulator.
- Shaved forecast lag from 47 to 7 seconds by analyzing CPU usage time series and implementing an improved load prediction algorithm.

# **Shopify** | Software Developer Intern

Ottawa, ON

Backend and full-stack work on shipping API (Ruby).

 Reduced multi-hour shipping updates to 15 minutes by integrating bulk CSV polling.

#### **Publication**

# NUMA Implementation & Evaluation

**Co-author of paper** on a NUMA-aware scheduling algorithm and their impact on Google workloads. **Pending review for publication at CCGRID'18.** 

#### **Projects**

## BetterSQL optimizer

git.io/vbaEg

Prototype SQL query optimizer in OCaml.

# Studbuds.com Tutoring Marketplace

Founder & lead developer. Rails web app with live notifications and chat over WebSockets. 250+ users.

#### **Awards**

## 1st Place, UofT Citadel Data Open

January 2018

Placed 1st out of 25 teams at the University of Toronto regional qualifiers.

 Utilized generalized linear models to inference relationships between vehicular accidents and circumstantial factors.

## 1st Place, UofW Citadel Data Open

May 2017 & December 2017 Represented UofWaterloo at championships after placing 1st out of 20 teams.

• Employed **regression & classification models** to formulate statistically sound conclusions on US education data.

## 1st Place, Hack the North 2015

Built an Android app that anonymously livestreams video to a web interface.

# **6th**/6000+, Canadian Senior Math Contest

## **98**<sup>th</sup> **percentile**, Canadian Open Math Challenge

### Education

## University of Waterloo

Bachelor of Computer Science, Honors, 2020 **GPA: 90%** 

- President's Scholarship of Distinction
- Software Engineering Scholarship
- Joe C. Lee Math Entrepreneurial Award
- K.C. Lee Computer Science Scholarship
- Konrad Group Technology Scholarship

### Online

- Machine Learning (Coursera)
- ML with TensorFlow (Google)

## Skills

### Languages

 $Go \bullet C++ \bullet Python \bullet SQL \bullet Ruby \bullet R$ 

• Bash • C • JavaScript

#### Frameworks & Tools

Linux • scikit-learn • pandas • numpy

• matplotlib • TensorFlow • Postgres • Rails