

Darren Cao

Email: d2cao@uwaterloo.ca | Website: <http://dcaoyz.github.io> | LinkedIn: <http://linkedin.com/in/dcaoyz>

OVERVIEW

- Strong CS and Math fundamentals, with interests in solving challenging, analytical problems
- Enjoys building things and learning the latest tech through hackathons and open source projects
- **Skills:** C/C++, Java, C#, Ruby, Python, JavaScript, HTML, CSS, SQL, Android, git, bash

EDUCATION

University of Waterloo – Bachelor of Software Engineering, Year 3B *Sep 2013 – present*

- Cumulative Average: **87% (3.95 GPA)** – **Top 10 ranking** in class (3 terms)

EXPERIENCE

Riviera Partners – *Full-Stack Developer (Ruby on Rails, React)* *San Francisco, CA (May 2016 – present)*

- Replaced mail plugin with in-app functionality using React, simplifying recruiter workflow
- Increased core back-end security with identity, authorization, and validation enhancements
- Improved app scalability by adding seeds and coding workers to purge obsolete database objects
- Wrote clean, maintainable code and unit tests in RSpec, passing integration tests and code review

DBRS Limited – *Full-Stack .NET Developer* *Toronto, ON (Sep 2015 – Dec 2015)*

- Rewrote main AngularJS modules used across the application to support restructured processes
- Designed modals for streamlined data presentation and entry, increasing analyst productivity
- Constructed an automated report builder through SQL querying and custom spreadsheet parsing

Ultimate Software – *Applications Developer* *Weston, FL (Jan 2015 – Apr 2015)*

- Created an interactive page-scraper for Selenium code-generation from scratch in JavaScript
- Optimized analytics application speed by 100% through elimination of bottleneck dependencies

Toronto Hydro – *Systems Engineer* *Toronto, ON (May 2014 – Aug 2014)*

- Automated data input and statistical analysis with scripts, reducing manual input time by 80%

PROJECTS

GitHub: <https://github.com/dcaoyz>

Raspberry Pi Robot – *HackPrinceton \$1k Prize Winner* *<https://github.com/ICUbot>*

- Built an autonomous robot that can detect and chase intruders, implementing multithreading to responsively calculate movements and provide current status updates through a Node.js server

Algorithmic Trading Bot – *Jane Street Competition Finalist (Top 8)* *<https://github.com/dcaoyz/trader>*

- Developed adaptive, real-time algorithms applying arbitrage strategies in a market simulator

Face Analyzer & Filterer *<https://github.com/dcaoyz/facefilters>*

- Experimented with facial analysis by filtering images for desired features using a Flask back-end