contact

Work Experience

45 Stacey Crescent Markham, Ontario L3T 6Z7 / Canada

(519)-591-7758 d2cao@uwaterloo.ca

linkedin.com/in/dcaoyz github.com/dcaoyz

programming

technologies

Proficient in: C#, C++, Java Ruby on Rails JavaScript (AngularJS) HTML, CSS (Bootstrap) SQL

Experience with: Python (Django, Flask) Node.js (Express) MongoDB

tools

Git, SVN, Bash

interests

Tinkering with new technologies (hardware and software) Playing and following all major sports Watching movies Sep-Dec 2015 DBRS

Full-Stack Developer

Toronto, Ontario

- Developed new features in the core application to improve business processes using AngularJS, C#, and SQL at Canada's largest credit rating agency
- Complete reimplementation of the rating checklist feature for reviewers in order to support a restructured rating process
- Improved existing methodology status tracker tool by redesigning the front-end and adding business logic to increase analyst efficiency

Jan-Apr 2015 **ULTIMATE SOFTWARE**

Weston, Florida

Software Engineering Intern

- Created and released a webpage scraping Chrome Extension for the code generation of Selenium-based automated tests using HTML, CSS, and Javascript
- Optimized the speed of Excel report generation tool by over 250% by reducing dependency on Component Object Model processes

May-Aug 2014 TORONTO HYDRO

Toronto, Ontario

Student Technician

 Created and verified station design drawings using CAD, whilst demonstrating strong teamwork skills and a keen attention to detail

Projects

Nov 2015 ICUbot

https://github.com/ICUbot

- Engineered an intruder-chasing robot in C#, leveraging the Microsoft Kinect API for human detection and tracking logic, with a Node.js backend and robot OS running on Raspberry Pi
- Winner of **Best Microsoft Hack** at HackPrinceton Fall 2015, with more information and demo at http://devpost.com/software/icubot

Oct 2015 StoryBook

https://github.com/storybook

 A full Ruby on Rails web-app where users can create journal entries, upload pictures, and view other users' stories

Education

2013-Present

Candidate for **Bachelor of Software Engineering** *Cumulative Average:* 87%

The University of Waterloo

urruiative Average. 01%

• Ranked top 10 in the class for multiple terms

Awards and Achievements

Engineering Upper-Year Scholarship for Academic Achievement (2015), American Invitational Mathematics Examination (AIME) Qualifier (2013), President's Scholarship of Distinction (2013)