# Jeffrey Wang Systems Design Engineering

(647) 929-2870j699wang@uwaterloo.cajeffreyw.megithub.com/jeffwang13

A passionate developer proficient with Java and Ruby always striving to forge the best solution to a problem

## **PROJECTS**

- BoardScribe (Python, Django, JavaScript)
  - Django web app that transcribes blackboard notes from a photo and eases collaboration
- Neon Hex (Java Swing)
  - Java hex game with an Al utilizing the Minimax Algorithm
- See these and more at: <u>jeffreyw.me/projects</u>

## **TECHNICAL SKILLS**

#### **Experienced**

- Java (Eclipse IDE)
- C++
- Ruby on Rails
- JavaScript

#### Comfortable

- Bash
- Python
- HTML5/CSS
- SQL (MySQL)

## HACKATHONS AND AWARDS

## WearHacks SickKids Hospital Challenge 1<sup>st</sup> Place

- Created TrakRecord, an Android app designed as a companion for walkathon participants
- Won \$20K in support for further development

## Accelerator Centre Game Design Camp 3<sup>rd</sup> Place

 Wrote Plan-It, a one-button planet building game designed for large format Christie screens

## Jane Street Electronic Trading Hackathon 7<sup>th</sup> Place

 Developed a trading bot to trade stocks and bonds against other bots in a simulated marketplace

## DECA Ontario Provincial Competition 4<sup>th</sup> Place

 Two time Sports and Entertainment Marketing international competitor in Atlanta and Orlando

#### **EDUCATION**

- BASc in Systems Design Engineering Class of 2020 at UWaterloo (President's Scholarship)
- Richmond Hill H.S. graduate (SAT 2270, 94% average, AP Scholar with Honour, French Certificate)

#### **INTERESTS**

- AA hockey goalie, ping pong, ultimate frisbee
- Played trombone for 7 years, guitar, piano

SEPTEMBER 2016 to DECEMBER 2016

## **SOFTWARE ENGINEERING CO-OP**

FLIPP CORPORATION, TORONTO, ON

- Developed on flyer administration application with Ruby on Rails, used to create over 200,000 digital circulars for over 300 retailers
- Enhanced weekly shopping experience for consumers by aggregating merchant-specific data for unique in-flyer details and interactions
- Worked in an agile environment, acting as scrum master in some daily morning scrums

MAY 2016 to SEPTEMBER 2016

#### APPLICATION DEVELOPER INTERN

COSSETTE HEALTH, TORONTO, ON

- Developed iOS/Android app prototype to augment participant experience and interaction at SickKids Hospital Charity Marathons
- Won WearHacks SickKids Challenge with app's prototype and received \$20K in support from Cossette to bring this venture to production

JANUARY 2016 to MAY 2016

## TECHNICAL SYSTEMS ANALYST CO-OP

RBC FINANCIAL GROUP, TORONTO, ON

- Enriched RBC innovation by using IBM Bluemix to develop mySomeday, a Java cloud application that optimizes customers' budgets and promotes RBC investment products
- Improved efficiency for the entire RBC Lifesuite team by developing a Powershell script that fully automates deployments
- Bolstered productivity of projects by handling release management activities such as change records in HPSM9, MKS and CA Harvest

MARCH 2013 to MARCH 2013

## OFF-ICE HOCKEY CAMP SUPERVISOR

JON ELKIN'S GOALIE SCHOOLS, MISSISSAUGA, ON

- Boosted camp revenue by selling merchandise and retaining customers by encouraging them to register for our other sessions
- Managed 20 athletes in warm-up activities and taught instructional video sessions