# Patrick Wrobel

pwrobel@uwaterloo.ca patrickwrobel.ca github.com/PeteyPii

## **EDUCATION**

## **UNIVERSITY OF WATERLOO**

## 3A | Software Engineering

- ♦ 92% cumulative average
- Dean's honour list for all four completed terms

## **SKILLS**

## **LANGUAGES**

- ⋄ Python
- ⋄ JavaScript
- ♦ HTML5
- ⋄ CSS3
- ♦ C
- ♦ C#
- ♦ Java
- SQL

#### **FRAMEWORKS**

- ⋄ Node.js
- ⋄ AngularJS
- ⋄ iQuery
- ⋄ Express
- ♦ Android SDK
- ⋄ Redis
- ⋄ PostgreSQL
- ♦ MySQL

## **SOFTWARE**

- ♦ Git
- ⋄ Perforce
- ⋄ Visual Studio
- ⋄ Eclipse
- ⋄ Windows
- ⋄ Linux
- ⋄ OS X

# **HOBBIES**

- ⋄ Juggling
- ⋄ Volleyball
- ⋄ Building computers
- ⋄ Video games

## **EXPERIENCE**

## YELP INC.

## San Francisco, CA

Full Stack Engineer (Intern)

Aug. 2015 - Dec. 2015

- Worked on the i18n team to provide and maintain the localization features of a large-scale Python web app
- Implemented new and vibrant designs of the log in and sign up pages, increasing log in rates by 5%
- Modified existing request bucketing infrastructure to enable the ability to run A/B testing experiments in specific locales
- Made the translation workflow more efficient by improving tools that automatically check for markup errors in translated strings

## SONY NETWORK ENTERTAINMENT INT'L

Waterloo, ON

PlayStation®Store Developer

Jan. 2015 - April 2015

- Worked on a JavaScript web app for a multimillion dollar web store selling PlayStation® content
- Improved search results by writing a C# program to generate sitemaps of the web store
- Localized store for Arabic users by making extensive CSS changes to mirror the design of the store
- Aided business decisions by implementing a system to automatically gather revenue attribution data

### SONY NETWORK ENTERTAINMENT INT'L

Waterloo, ON

Media Go Developer

May 2014 - Aug. 2014

- Developed and maintained a large, complex, C++, Win32-based media management application
- Created an intuitive user interface to allow users to connect to wireless playback devices
- Saved developers' time by writing a Python script to build libraries and commit the binaries to source control

# **PROJECTS**

## MY LOL FANTASY

League of Legends Stat Tracking

Nov. 2015 - Present

- Web app developed by my friends and I to track statistics in our League of Legends games
- A Node.js server handles requests, renders templates, and updates statistic data asynchronously
- User and statistic data is persisted in a PostgreSQL database
- Session data and cached statistics are kept in a lightning fast Redis server

### **DOMINION**

**Deck-building Card Game** 

Sept. 2012 - Nov. 2012

- ♦ Command line version of the popular game written in C++
- Planned and designed an architecture to easily handle 25 unique card mechanics
- Multiplayer is supported using a client/server model
- Runs on all major operating systems