ruan3@illinois.edu (217) 819-8586 github.com/gruan1996 linkedin.com/in/gruan

# George Ruan

# **SKILLS**

#### **Expertise**

- HTML5/CSS3 (proficient)
- Javascript
- SASS (intermediate)
- C++
- Java
- Scheme (beginner)
- Python

#### **Tools**

- AngularJS
- Bootstrap
- Jasmine
- Frisby
- GruntJS

#### **Foreign Languages**

- French
- Chinese

# **EDUCATION**

# **University of Illinois**

Bachelor of Computer Science GPA 4.0 | Urbana, IL

#### **ACTIVITIES**

- National Organization for Business and Engineering Club (Junior Board)
- ACM SIGCHI Club
- Asian American Association

#### **INTERESTS**

- Hackathons
- Chess
- Traveling
- Fashion
- Poker

# **EXPERIENCE**

### Software Dev Intern | NextGear Capital | Jun 2015 - Aug 2015

- Worked on a customer facing web app as a front-end developer
- Partook in an AGILE team development process
- Devised the UI and functionality for adding and editing bank accounts using HTML5, CSS, SASS, Bootstrap, Javascript, and Angular JS
- Wrote accompanying Jasmine and Frisby unit tests to adhere to TDD

# **PROJECTS**

#### Assassin | Java | Freak What You Feel Hackathon 2015

- An android app that simulates the Assassin's game or Battle Royale
- Used OOP to implement the back-end using Google Endpoints
- Implemented front-end HTTP Requests in Java

# Live Trip | 3<sup>rd</sup> Place | Python | VandyHacks 2015

- A HTML5 app that suggests radio stations and trivia of nearby cities for drivers operating vehicles based on user-preference and geo-location
- Designed a mobile-first responsive user interface using HTML/CSS
- Implemented backend to make Wolfram API calls

# Shakesafe | Javascript | Boilermake 2014

- Pebble Watch app that sends a distress message with GPS location when a certain action is performed
- Designed the user facing interface and functionality using JS and the Pebble API
- Implemented HTTP Requests with Twilio REST API

#### Fractl | C++ | HackMizzou 2014

- Real-time motion interactive Quaternion Fractal projected onto the Oculus Rift
- Wrote Leap motion interactivity using C++

#### **AWARDS**

# Engineering Dean's List | Fall 2014 | Spring 2015

One of the top 20 percent of students in the class by semester GPA