Zaneb Mazeh

1931 Unity Court • Fort Collins, CO 80528 • 970-297-8107 • Zaneb_5@msn.com

OBJECTIVE

Be a part of a team of passionate individuals to aid in development of software that makes a difference in society

SUMMARY OF QUALIFICATIONS

Programming Languages: Java, C++, Bash, JavaScript, C, PHP, Python

OS Usage: Linux, OSX, Windows

Tools: Eclipse, Git, GDB, Microsoft Office applications

EDUCATION

Colorado State University, Fort Collins, CO Graduated: December 2015 B.S. Applied Computing Technology, Business Administration Minor

University of Limerick, Limerick, Ireland Study Abroad, Fall 2014

RELATED EXPERIENCE

Intrado, Inc, Longmont, CO

Software Developer Intern June - August 2014

Created long term documentation allowing legibility for multiple audiences of different backgrounds

Organized logging in project ensuring uniform logs for easy reading

PROJECTS

Personal Website March 2017 - Present

Design and develop website from scratch to outline achievements and demonstrate skill in web development

Using HTML, CSS, JavaScript

Web development for Refugees

March 2017 - Present

- Team of 8
- Continuation of project started from Hackathon
- Design and develop form for refugees to register to help find best place to relocate

Mobile Application, JustFix.nyc

February 2017 - Present

Team of 7

Youth Mentor and Coach

- Improve mobile application to aid tenants in judicial claims concerning living spaces in New York
- Using JavaScript (Node.js, Angular), MongoDB, Ruby, Sass

LEADERSHIP

Colorado State University, Fort Collins, CO

Computer Science Club

August - December 2015

- Facilitated club meetings by providing resources, engaging with members
- Worked directly with the Director of Mentoring and Retention in the Computer Science department

August 2012 - June 2015

- Through the Computer Science department, taught basic concepts of computer science and Python to middle school students
- Volunteered as a Lego Robotics Coach for elementary school students

ENGAGEMENT

The Annual Google Games, Boulder, CO

Participant

2014 & 2015

- Represented CSU in competition featuring programming and other problem solving events
- Worked as part of a team to brainstorm and solve technical problems

PROFESSIONAL AFFILIATIONS

Society of Women Engineers, member

2015 - Present