

#### **SOFTWARE DEVELOPER**

Germantown, MD

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## **SKILLSET**

## **Technical**

Java (3+ years)
Python (2+ years)
Ruby (1+ years)
C (1+ years)
Assembly (1+ years)

(1 + years)

## Software

- Adobe Photoshop
- Adobe InDesign
- · Adobe Premiere Pro
- Adobe Flash
- Microsoft Office
- Windows OS (95 10)
- Mac OS
- Linux

# Languages

- English
- Chaozhou Chinese

#### **EDUCATION**

# Bachelor of Science - Computer Science

University of Maryland, College Park Graduating in June 2018

# Bachelor of Science - Computer Science

University of Maryland, Baltimore County

#### Relevant Coursework:

Object-Oriented Programming • Introduction to Data Structures • Introduction to Computer Systems • Algorithms & Discrete Structures

## **WORK EXPERIENCE**

## IT Intern

JULY 2014 - AUGUST 2015

2015 - 2018

2013 - 2015

## RMF Engineering Inc.

- Assembled, troubleshooted, installed, and deployed computer hardware including hard drives, CPUs, and graphics cards along with software including OS applications, drivers, updates, and data files
- Utilized communication skills by sharing programming ideas and unique concepts with the IT team to further advance company direction
- Actively interacted with clients on a daily basis to quickly and efficiently perform troubleshooting procedures
- Provided top notch customer service and met strenuous deadlines
- Ultimately gained valuable experience in the professional work environment including responsibilities, organization, time-efficiency, and maintaining healthy relationships with coworkers and mentors

## **PROJECTS**

## ScheduleMe

## Bitcamp 2016 - University of Maryland, College Park

- Explored Android development for the first time and contributed to the frontend development of a schedule-making app that allowed the collaboration of different student schedules
- Learned the uses of API's and explored further functionality of Java outside of classroom projects and assignments
- Gained new knowledge in the importance of front-end development and user interface development
- Dabbled with back-end development in MySQL to learn how to integrate our app

# Star Wars Oculus Rift Simulator

## Bitcamp 2015 - University of Maryland, College Park

- Worked in a team of three that utilized the integration of a virtual reality headset, Oculus Rift, a Nintendo Wii Remote, and the Unity5 game engine to create a virtual reality Star Wars simulator game in 36 hours
- Expanded knowledge on C and JavaScript programming to ensure language functionality with Unity game engine
- Utilized the use of blueprints and learned basic animation functions useful to project goal