# HAMZA HAWKINS

# **EDUCATION**

## B.S. in Applied Computer Science, George Mason University

2013 –present

Expected graduation in 2017

#### TECHNICAL SKILLS

Operating Systems: Windows, Ubuntu, Linux

**Languages:** Python, Powershell, Java, C++, C# Javascript, CSS, HTML, SQL

# **EXPERIENCE**

## Software Engineer Intern, Microsoft

summer 2015

- Worked on the SQL Azure Performance team
- Developed features in C# for a diagnostic tool in troubleshooting performance problems
- Developed features in C++ and C# for SQL Azure in the SQL Engine and frontend
- Acquired an understanding in working as a software engineer on a large scale

# **Explorer Intern, Microsoft**

summer 2014

- Worked on the SQL Azure Connectivity and Availability team
- Developed a diagnostics tool for assisting engineers in investigating login failures
- Worked as a software developer engineer, software test, and program manager
- Acquired a general understanding of working in software engineering companies

### Teacher, Game Design @ George Mason University

summer 2013

- Developed course curriculum with my mentor at GMU
- Taught game design using App Inventor

# Student, BDPA's Youth Technology Program

2013

Learned how to program websites in HTML, JavaScript, and SQL

### Volunteer/Intern/Student, Uplift Inc.

2010 - present

- Taught Cesar Chavez Fellows students how to develop Android apps using App Inventor
- Demonstrated how to program a mobile app to control the Lego Mindstorms NXT Robot
- Lead developer for Word It, a Python program that runs on the One Laptop Per Child
- Interned as an assistant teacher in programming, robotics, and game design
- Demonstrated how to build Lego Mindstorms NXT Robots

### Co-founder, Snikwah Interactive

2006 - present

- Designed and programmed video games and utility applications for PC and mobile
- Designed and published company website and personal website
- Designed and developed websites for customers

#### **PRESENTATIONS**

# Created Apps at the 3rd Annual Digital Media and Learning Conference in California, 2012

Participated in student panel discussion about a community garden app for Android

# Workshop at the 3rd Annual Digital Media and Learning Conference in California, 2012

Guided conference attendees in programming an application using App Inventor

### Youth AppLab at the 2nd Annual Digital Media and Learning Conference in California, 2011

Programmed a business card application using App Inventor in under 30 minutes