Frank Hu

+1-706-247-1414 • 14530 NE 44th ST L8 Bellevue, WA 98007 • FHu004@Fiu.Edu

Professional Experience

Microsoft - Bellevue, WA

Azure Community Engineer II

May 2019 - Present

- Built, Fixed, and Updated Public Azure Boilerplate Sample Code for Customers
- Provided Technical Answers on Developer Forums for Software Engineering Azure AD Authentication Oriented Issues
- Worked Closely with Product Teams to Report Bugs with Microsoft APIs

Microsoft - Dallas/Fort Worth Area

Azure Developer Support Engineer

June 2016 - May 2019

- Developed Chrome Extensions to Automate Repetitive Work Using Data Scraping
- Wrote Technical Articles on Utilizing Azure APIs for Internal/External Software Engineers at an International Scale
- Subject Matter Expert on Azure AD Authentication Protocols Across Organizations Within Microsoft

${\bf Nuesoft}$ - Greater Atlanta Area

Software Engineer I

December 2014 - June 2016

- Made Patches and Features for Java Swing Applications Using Eclipse IDE
- Integrated PHP/MySQL Based Question to Answer Forum into Work Environment Using LAMPP
- Implemented Design Specifications for Android Project Using Android SDK
- Wrote Software Architecture Documentation for Java Swing and Android Legacy Code

Research Experience Undergraduate - Miami, Florida

Researcher

May 2015 - August 2015

- Created Android Application for Research Paper to be Submitted at Human Computer Interaction Conference Utilizing Facebook API and Temboo API
- Developed Data Scraping Regular Expressions to Automate Data Gathering Using JSoup and REST API
- Implemented JavaScript Injections to Manipulate Facebook User Interface
- Collaborated with Research Professors to Prototype User Interfaces Using AxureRP

Projects

Azure ARM Template LAMPP/WordPress/Memcached May 2018 – December 2020

 Built Azure ARM Deployment that Automatically Installs LAMPP and All Required PHP Modules for WordPress and Memcached Through a Shell Script for Rapid Custom Website Deployments

Television Network Emulator

May 2018 - December 2018

 Built out JavaFX Application that Autoplays Videos from a Folder at 30 Minute Intervals at Weekly Intervals

JavaFX MIPS Emulator (Senior Project) - Athens, Georgia May 2015 - December 2015

- Modularized Processor Architecture for MIPS in JavaFX with Object Orientated Design
- Prototyped User Interface in Collaborative Design Setting with Competitor Analysis Using AxureRP Prototyping Software

EDUCATION

Georgia Tech Atlanta, Georgia

3

January 2019 - June 2021

Masters of Science - Computer Science - Computing Systems

GPA 3.75

University Of Georgia Athens, Georgia

August 2013-December 2015

Bachelor of Science - Computer Science - Cum Laude

GPA 3.69

• Graduated From College Within Two Year Time Frame With Honors