Jonathan Innis

https://www.linkedin.com/in/jonathan-innis-87581312a https://github.com/jonathan-innis

jonathan.innis.ji@gmail.com

(512) 680-0653

Cedar Park, TX

OBJECTIVE

I am seeking a full-time full stack software development position with a focus in front-end web application development.

EDUCATION

Texas A&M University College Station, TX

Aug. 2016 - May 2020

B.S. Computer Science (GPA: 4.00) | Business Minor, Math Minor

Relevant Coursework: Programming Studio, Problem Solving Programming Strategies, Deep Learning (Grad Course), Machine Learning, Natural Language Processing, Computer & Network Security

SKILLS

Languages/Technologies: Python, Javascript, Go, HTML5/CSS, C++, MongoDB, mySQL, C, Haskell, Git, Agile/Scrum, Travis Cl, AWS, Azure Frameworks: React, Angular, Node.js/Express, Flask, React Native

EXPERIENCE

Microsoft | Redmond, WA | Software Engineer Intern

May 2019 - Aug. 2019

- Developed features within the Azure Compute infrastructure to automate various IT tasks such as anti-virus software installation
 and password rotation on millions of customer virtual machines using Go and C++
- · Prepared code for deployment by using thorough unit testing, Makefile building, and continuous integration with Azure DevOps

Cisco Systems | San Jose, CA | Software Engineer Intern

May 2018 - Aug. 2018

- Supported the cloud operations team by developing and deploying a full stack web application on an internal **CentOS** server to assess cloud maturity using **Angular** and **Node.js**
- Created and deployed automation scripting and a **RESTful API** on an internal CentOS server using **Python** and **Flask** to assist the team in their invoice processing

Sympliact Inc. | College Station, TX | Fullstack Software Engineer

Dec. 2017 - May 2018

 Developed an application that allowed medical practice admin to use a web user interface to store and access patient data using the React framework with Redux and Node.js/Express

Cisco Systems | Austin, TX | Software Engineer Intern

May 2017 - Aug. 2017

Increased the technical service team's engagement with their customers by using Python with Cisco's Teams Messaging APIs to
integrate messaging into the team's case management software

SIDE PROJECTS

TAMUHack | College Station, TX | Technical Director, Design Director

Feb. 2019 - Present

- Devleop organizational and event-related websites using HTML5/CSS and Javscript with jQuery and supported creation of registration system using Django and SQLite
- Create website and registration site mockup designs using UI/UX design tools in Figma and design marketing materials using Adobe InDesign, Photoshop, and Illustrator to boost sponsorship
- · Coordinate with sponsors and organize two annual hackathons with a budget of over \$60,000 which host over 1000 people

HowdyHack | College Station, TX | Technical Director, Fullstack Web Developer

May 2018 - July 2018

- Designed wireframes using Adobe XD and built a responsive website running on howdyhack.aggiecodingclub.com using HTML5/ CSS and Javascript as a part of a marketing organizing team for a new hackathon at Texas A&M
- · Deployed the registration system and website on a CentOS virtual machine with the use of an Apache web server
- · Updated firewall, sub-domain, and proxy policies to deploy the application on the virtual machine