EVAN FRANKLIN WOODS

Education

Bachelor's Degree in Computer Engineering

December 2018

Clemson University

Clemson, SC

University Transfer Program (54 Credits)

May 2015

Trident Technical College

North Charleston, SC

Work Experience

Johnson & Johnson

January 2022 – March 2022

Full Stack software developer with a focus on UI development

Programmer

Mount Pleasant, SC

- Integrated C# APIs to pull data from a SQL database into an aesthetic and intuitive Angular frontend website
- Developed Angular components, services, and templates to visualize transactions, invoices, and billing statements
- Formatted websites with CSS and Angular to meet the business needs and requirements
- Tested APIs using Postman to validate mutual authentication, debug error codes, view response payloads, and ensure quality

<u>Boeing</u>

May 2019 – June 2021

Full Stack software developer with a focus on Hyperledger Fabric blockchain development

Programmer/Analyst

North Charleston, SC

- Created Java Spring Boot REST APIs to Create, Read, Update, and Delete airline components in an SQL database
- Illustrated API potential by developing Swagger documentation for new APIs
- Developed Angular components, services, and templates to visualize airline parts, 3D printer file transactions, and invoices
- Formatted websites with CSS and Angular to match a design illustrated by a UI/UX designer
- Tested APIs using Postman to validate mutual authentication, debug error codes, view response payloads, and ensure quality
- Created CI/CD deployment scripts to containerize applications with Docker and automate deployments to the PCF cloud
- Documented development of projects though Gitlab to allow for ease of use and continued support by new developers

IBM

May 2018 - August 2018

Watson academic cloud software developer and presenter of Watson academic cloud services

Watson Cloud Academy Intern

Durham, NC

- Developed teaching-assistant-chatbots using Watson services to explain academic concepts to students
- Presented applications of the Watson Visual Recognition Service and Watson Studio at a Duke University workshop
- Researched the use of the Watson Visual Recognition Service to detect the levels of dehydration in ornamental plants

Clemson Computing & Information Technology Support Center

August 2015 – August 2016

Computing hardware and software student support center for Clemson University

Student Consultant

Clemson, SC

- Assisted students and faculty with downloading and installing a variety of software programs
- Backup sensitive faculty and student data
- Replace and install laptop hardware components

Relevant Coursework

Clemson University Future Computing Laboratory Neural Networks Research

- Developed artificial networks to recognize 35 different types of tissue as cancerous with accuracies up to 95%
- Designed Shell Scripts to automate the creation of neural networks
- Tested the response in accuracy from increasing the number of hidden layers in the neural network

Mind-Controlled 3-D Printing Creative Inquiry

- Designed Software to control 3D printer motors with an EMOTIV EPOC+ EEG headset
- Researched possible solutions for signal transmission from the EEG to the printer
- Collaborated with a team to define our material specifications and to outline the functional parameters of our goal

Technical Skills

Proficiencies: JavaScript | Python | Java | C | REST API | Docker | Shell Automation | Cloud Environments | Microsoft Office | Unix

Personal Interests

Camping | Hiking | Fishing | Running | Nutrition | Parks | Family Vacations | Artificial Intelligence | Machine Learning | Cats | Dogs