Jordan J. Tioe

275 Windsor Chase Trail, Duluth, GA 30097 • Cell: 678-435-6531 • Email: <u>jordantioe1997@gmail.com</u> • LinkedIn: <u>https://www.linkedin.com/in/jordan-tioe-9ab573186/</u> • GitHub: https://github.com/jordantioe97

EDUCATION

Georgia State University

• Bachelor of Science, Computer Science

Minor in Math

August 2016 – May 2020

Dean's List

• GPA: 3.73

PROJECTS

Self-learning Project: Spring MVC Multi-Purpose Website

- Designed and built a multiple purpose web application to explore Spring MVC Framework functionalities that include controller, handler mapping, model object, view resolver, and so on.
- Configurable XML-based navigation bar includes Products Catalog, Weather Application and Games.
- The application uses user registration and login for protected menu bar and encrypts the password before storing into the database.
- Implemented JDBC to MySQL database for storing application tables.
- · Implemented Java Properties File to store Database and backend connection information and other configurable data.

Facial Recognition and Emotion

- Built a GUI application in Python within a collaborative environment that allows users to detect their emotion after recognizing the face, then recommends a song based on mood.
- Utilized image recognition, Deep Learning, and GUI libraries in Python such as Keras, Pillow, and Tkinter.
- Used Agile methodology with team members switching roles as Scrum Master, Developer or Tester.

Restaurant Online Ordering

- Designed and built a simplified online restaurant application with functionalities that include login, food menu, and checkout system.
- Utilized intuitive UI/UX design so that the user can easily and pleasantly navigate the app.
- User selects food item(s) from dropdown and submits a checkout form once the user finishes selecting the item(s).
- Used HTML, CSS, JavaScript, PHP, and SQL.

Weather Widget

- Built a weather app that connects to Open Weather API for real time data where the user enters in the city or zip code, and the 5-day forecasted returns on the screen.
- Used HTML, CSS for Front-End and Styling, and JavaScript and JSON for API integration.

EXPERIENCE

AT&T, IT Analyst Job Shadowing

July 2019 – August 2019

- Observed day to day activities of the IT department and learned about the Agile framework.
- Performed technical documentation of IVR call routing rules and call flows to provide clarity and transparency to the IT team.

Academic Tutor, Independent

September 2017 – April 2018

- Collaborated with student to complete homework assignments, identify lagging skills and correct weaknesses by stressing good study habits and practices.
- Met periodically with student to assess progress and plan steps to academic excellence.

Atlanta Christian Chinese Church North, Vacation Bible School Instructor

July 2012 - July 2019

- Coordinated with other instructors and stakeholders to maximize experience for camp-goers.
- Helped ensure that camp operations ran smoothly to provide the best experience for camp-goers.

SKILLS

- Programming: Java, C, Python, R, HTML, CSS, JavaScript, PHP, JSON, JSP
- MySQL
- Agile Methodology
- Spring MVC Framework
- REST API

- Eclipse IDE
- Microsoft Office (Word, Excel, PowerPoint, Visio)
- Mathematics

RELEVANT COURSEWORK

- CSC 4370 Web Programming
- CSC 4350 Software Engineering
- CSC 4520 Design and Analysis: Algorithms
- CSC 4850 Machine Learning
- CSC 4980 Intro to Deep Learning

- Math 3020 Probability and Statistics for Computer Science
- Math 3030 Math Models for Computer Science
- Math 4751 Mathematical Statistics

CERTIFICATIONS

AT&T Summer Learning Academy Extern

Udemy: Machine Learning A-ZTM: Hands-On Python & R In Data Science

June 2020 – July 2020 February 2021