Steven L. Roberts, II

Orlando, Florida | E: scoringrange86@gmail.com

Objective

To build innovative web applications and other technologies that engage users and scale businesses.

Education

B.S, Computer Science, University of Kentucky, Lexington, Ky

• GPA: 3.2

Relevant Skills

Node/React, Javascript, MySQL/ NoSQL, AI/Machine Learning, HTML5/ CSS3, Python, Java, C++ Data Structures/ Algorithms, Arduino

Relevant Projects

Web Crawler, Pac Man game, Http Based RESTful API, Socket Programmer

Work Experience

Software Engineer, Lockheed Martin Corporation

Orlando, Fl March 2021 - Present

- Conducted automated tests using Robot Framework in Python
- Participated in Data Science LAUNCH program and presented a machine learned project to Stakeholders
- Facilitated migration of data from one shelf platform to another

Software Engineering Intern, Honeywell, Inc

Alpharetta, Ga May 2019 - August 2019

- Increased unit test coverage to over 70% across working modules
- Created documentation of setup for various frameworks/ IDEs necessary for future interns
- Practiced Agile methodology with collaboration tools such as BitBucket, Confluence, and Jira

Engineering Intern, SoftWear Automation, Inc.

Georgia Institute of Technology June 2013 - August 2013

- Researched and created innovative 3D designs for printing using SolidWorks
- Shadowed software engineers and university professionals
- Communicated results of 3 key projects to stakeholders and executives

Leadership & Academic Involvement

President, Rho Lambda Chapter of Omega Psi Phi Fraternity, Inc.

Spring 2019 - Present

- Organized and hosted impactful events that reflect cardinal principles of Manhood, Scholarship, Perseverance, and Uplift
- Inspired chapter members to achieve academic excellence, leading to outstanding GPA records
- Positively impacted community through engaging dialogue on important topics
- Collaborated with various chapters and organizations in community to expand outreach

Senator, Academic Excellence Chair, National Society of Black Engineers

Spring 2016 - Spring 2018

- Boosted chapter morale with over 100 hours of academic excellence programs and activities
- Awarded First Place in debate competition at Regional Conference
- Organized data to establish academic progress of chapter members
- Facilitated communication and efforts between Chapter, Regional, and National levels