Jordan A. Lewis

164 Alden Lane, Livermore CA 94550 • 925-819-0063 • JordanAllenLewis@gmail.com

Targeting a part-time position or internship in which I can contribute my experience and education, as well as my strong work ethic and collaboration skills

Summary of Skills:

- Angular 6 (Typescript, CSS, HTML), C, C#, C++, Java, Javascript
- Atom, Command Line Interface, Jira Issue Tracking, VS Code, Git (BitBucket, GitHub, GitLab)
- Development Processes: Scrum (two week sprints, daily stand up meetings, Jira issue tracking, story point assignments)
- Proficient in Mac, Windows, and Linux
- Some experience with Angular Unit Testing, MarkLogic, Node.js.
- Strong leadership, communication, and collaboration skills

Education

Bachelor of Science, Computer Science (Currently Enrolled).......Graduating May 2019Ira A. Fulton Schools of Engineering, Arizona State University, Tempe, AZ • GPA 3.41/4.0

- Academic Honors: New American University Scholar Dean's Award (2015-Present); Pedrozzi Foundation Scholarship Award (2015-Present); Dean's List (Fall 2016 and Spring 2017)
- Course Highlights: Data Structures and Algorithms, Human Computer Interaction, Intro to Software Engineering, Intro to Theoretical Computer Science, Operating Systems, Principles of Programming Languages

Experience

Student Intern, Lawrence Livermore National Laboratory, Livermore, CA

Computations Directorate / Applications, Simulations and Quality Division

May-August 2018

- Worked with a team on an initiative to develop a data archive (using Angular 6 for the front-end web app, Node.js for middle tier API server, and Marklogic for the backend data store) to address the growing data management needs throughout the weapons complex.
- Participated in planning meetings, and used scrum project planning to ensure that we met the project deadlines. Created an LLNL group website using HTML to serve as the landing page.

May-August 2017

- Created the Enterprise Architecture Tool using JavaScript, a web application that visually represents interconnected dependencies between software packages. The tool helps reduce downtime when updating/changing software by limiting unforeseen conflicts.
- Created import templates/scripts to enable component and material data file import into a commercial material information management system using Java APIs.

May-August 2016

• Created import templates/scripts to enable component and material data file import into a

164 Alden Lane, Livermore, CA 94550 • 925-819-0063 • JordanAllenLewis@gmail.com

commercial material information management system using Java APIs.	