Megan Charlotte Karbowski

Software Developer

megan.karbowski4@gmail.com 970.406.0750

SKILLS

JavaScripts, HTML, CSS, Angular 5+, NgRx, Node.js, AngularJS, React, Redux, Git, Python, Java, Atlassian, Sprint Planning, Task Management, UX/UI Design, Leadership, Time Management, Communication

EXPERIENCE

Arup, Los Angeles, CA - Software Developer

August 2018 - PRESENT

- Lead developer on the Project Integrator (PI). Responsible for the frontend development, UI design and user testing sessions, technical design and code architecture, task management and sprint planning, on-barding, code review, planning and implementation of new features, communications with the client and user requirements gathering.
- Angular and NgRx expert in the Americas region. Relied on to assist with frontend development and consult on Angular and NgRx best practices.
- Consultant for digital solutions and integration for existing and future projects.
- Mentor to junior staff on technical and non-technical topics. Guided a group of interns
 with their summer internship projects providing guidance, feedback, and facilitating
 meetings.

Arup, Los Angeles, CA - Intern Web Developer

June 2017 - August 2017 | January 2018 - April 2018

• Completed frontend development tasks for various projects using AngularJS, Angular, and React. Participated in daily scrum communicating progress and blockers.

Loyola Marymount University, Los Angeles, CA - *Undergraduate Research Fellow* May 2016 - July 2016

 Awarded grant for faculty-guided research in respect of a strong research project proposal and academic achievement. Conducted research on ways to increase the interest of young women in computer science and engineering.

EDUCATION

Loyola Marymount University, Los Angeles, CA - Computer Science

August 2014 - May 2018

Relevant projects:

Ancur: Blockchain-powered timestamping and certification platform allowing users to prove the existence, integrity and ownership of all their documents.

Bored&Broke: Browser-based application allowing users to connect based on activities of mutual interest. Users can view and save activities in their location, and see other users also interred in the activity.