JENNY NGUYEN

San Diego, CA

jennynguyen2105@yahoo.com ♦ https://www.linkedin.com/in/jenny-nguyen756/

OBJECTIVE

Upcoming UCSD graduate with 3+ years of experience in Agile Scrum and Software Development, seeking full-time Technical Project Management roles.

EDUCATION

Bachelor of Computer Science, University of California, San Diego

Sep. 2019 - Jun. 2023

Minor in Business

SKILLS

Technical Skills Soft Skills Spoken Agile Software, Scrum Management, Programming, Project Scheduling, Meeting Facilitation Communication, Problem Solving, Time Management, Collaboration, Decision Making English, Vietnamese

EXPERIENCE

Technical Project Management Intern

San Diego Supercomputer Center (SDSC)

Jun. 2020 - current San Diego, CA

- Delivered a database software application for Rady's Children Hospital and UCSD Cardiac Mechanics Research Group to store and review cardiology patient exam datasets.
- Communicated progress and roadblocks to stakeholders, including executive management, and made recommendations to remove roadblocks leading to on-time and on-budget delivery of project.
- Led multiple daily sync meetings across different teams and bi-weekly sprint reviews with executives and stake-holders.
- Scheduled meetings between student interns and full-time staff members to resolve roadblocks and provide mentorship.

Intern Program Manager

San Diego Supercomputer Center (SDSC)

Jan. 2022 - current San Diego, CA

- Organized and executed an annual summer program for interns to work in an agile development teams creating new products from the ground up.
- Reviewed 200+ applications and interviewed 20+ prospective project managers and developers.
- Taught 200+ software developer interns scrum methodology to create user stories and conditions of satisfaction for each of their projects.
- Managed 20+ project managers and 100+ software developer interns to develop, maintain and improve internal tools and external customer projects.
- Hosted and planned multiple intern events at SDSC totaling 300+ attendees of student interns, full-time staff, and guests.

PROJECTS

Cardiac Atlas Project: Congenital Heart Disease Built a database viewer by using ReactJS, Python, and AWS tools such as Cognito, DynamoDB, Lambda, and S3. Over 1000 patient exam datasets and DICOM images have been saved and viewed by researchers.

NeuroRes A mobile application developed by SDSC to facilitate non-medical communication between neuroscience residents and attending physicians. This project uses JavaScript, Java, Swift, FireBase, MySQL, Apache, NodeJs, Android Studio, and XCode.