



Andrew Kyu

(408) 881-4814 | andrewkyu95@gmail.com | <https://github.com/AndrewKyu>

SKILLS

Languages: HTML, CSS, JavaScript, Python, C, C++, Swift4, Verilog

Tools: Node.js, Express.js, React.js, MongoDB, Mongoose, Passport, Bcryptjs, Body-Parser, Firebase, Bootstrap, Materialize CSS, CocoaPods, Git Version Control, Adobe XD

EMPLOYMENT HISTORY

Talari Networks

June 2014 – August 2014

Network Engineering Intern - Raleigh, North Carolina

- Installed and maintained numerous servers and sites by utilizing networking equipment such as Cisco Catalyst 2960-S switches, Palo Alto Networks PA-500, and the Talari T5000 SD-WAN appliance to serve as testbenches
- Enhanced efficiency by analyzing and formulating solutions to helpdesk tickets, which yielded to a 30% decrease in redundancy

Talari Networks

September 2014 – Current

Web Development & Technical Support Intern - San José, California

- Collaborated with the IT team during our office migration to install a new and secure network infrastructure
- Analyze and provide solutions to cyber security threats or technical difficulties to ensure that computing devices are performing optimally
- Achieved a 40% increase in views to Talari's webpage by introducing modern web site styling and interactions, which led to improving the SEO

Telemetry - <https://github.com/AndrewKyu/Telemetry>

June 2018 – Current

Frontend Software Engineer Remote Intern - San José, California

- Collaborate in a scrum team environment to build an open source software for SJSU students to inspect, visualize, and modify variables in an embedded system
- Refined the frontend UI/UX of Telemetry by enabling a section of the application to collapse when the Telemetry Feedback checkbox is unchecked

PROJECTS

DevNet (HTML, CSS, JavaScript ES6) – <https://github.com/AndrewKyu/DevNet>

June 2018

Full Stack MERN Engineer

- Designed the database model and backend APIs to handle the routing interactions between the client, router, and database
- Transformed and decreased the application runtime by incorporating React.js framework to handle the frontend

SCE Project Core-V4 (HTML, CSS, JavaScript)– [3-People Project \(Private Repository\)](#)

February 2018

Officer Application Page Designer

- Developed a skeleton design for the website for the team by integrating components of Bootstrap and Materialize CSS
- Integrated functionality of SCE's Officer Application Page by storing all information from the form into a JSON object to send to server via POST request

Portfolio Website (HTML, CSS, JavaScript) - <https://github.com/AndrewKyu/PortfolioSite>

February 2018

Web Page Designer

- Refined the web page layout and design by using Bootstrap's layout grid and components to create a more elegant UI
- Stimulated outreach for the website by installing a contact form using various Node dependencies such as Body-Parser, Express, Express-Handlebars, and Nodemailer

EDUCATION

San José State University, CA

Expected Graduation: May 2019

Bachelor of Science concentration in Computer Engineering