James Nguyen

(408) 655-1157 | nguyen.james615@gmail.com | www.linkedin.com/in/james-h-nguyen | www.github.com/jamessnguyenn/

EDUCATION

San Jose State University, San Jose, CA — B.S., Computer Science

DEC 2021

GPA: 3.91, Dean's Scholar

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Design, Computer Systems, Computer Architecture, Operating Systems, Mobile Device Development, Database Management Systems, Information Security

TECHNICAL SKILLS

Languages: Java, JavaScript/ Node.js, C, Python, SQL, React.js, HTML5/CSS3, Assembly (MIPS) Software & Tools: Android Studio, Jira, Confluence, Git, Adobe XD, Linux, MongoDB, Visual Studio, Eclipse, MS Office

WORK EXPERIENCE

Software Engineer Intern

Varian Medical Systems — Palo Alto, CA

- Developed and executed Python automation test scripts for the TrueBeam radiotherapy treatment application which reduced 86+ hours of manual testing per release cycle
- Analyzed and verified 20+ control safety requirements through UI automation of end-to-end workflows and test . plans devised using Quality Center
- Collaborated with team members by contributing to daily SCRUM meetings, participating in code reviews, and utilizing Azure DevOps Server for version control
- Resolved bugs and contributed code to the internal testing framework that is shared by multiple teams NOV 2020 - MAY 2021 Software Quality Assurance Intern

NETGEAR -San Jose, CA

- Performed end-to-end testing on Nighthawk and Orbi mobile applications by verifying integration of cloud account features, connection of routers, and implementation of software subscription services
- Designed and executed test plans to identify 50+ bugs and ensured new features are aligning with the . acceptance criteria before application releases
- Coordinated with product development engineers to diagnose product failures by practicing Agile lifecycle methodologies and managing SQA tickets through JIRA
- Assisted the Software QA team by delivering daily status updates and training new interns •

PROJECTS

Tourtellini – Java, Python, Flask, React.js, HTML, CSS

- Collaborated with a team of four to develop an augmented reality Android application which was awarded Most Creative Radar.io Hack and placed 2nd out of 100+ teams
- Integrated various Cloud APIs including Yelp, Google Maps, and Radar to allow users to discover information about nearby places and tour locations recommended by others through the website **DEC 2020**

Spotify Party Player - Socket.io, Express.js, React.js, HTML, CSS

- Implemented a web application to enable Spotify users to join an online room, queue their music, and share their discoveries with others across the world
- Incorporated a web scraper which extracts data from the Billboard Hot 100 website and generates a random song allowing users to explore new artists and music genres

EduFy.space – MongoDB, Express.is, React.is, Node.is, HTML, CSS

- Led a team of two to create a full-stack productivity platform that assists students and educators in time management by incorporating a goals tracker as well as an in-app rewards system to motivate users
- Prototyped and implemented various user flows as well as programmed a RESTful backend for JWT • authentication and database management

LEADERSHIP EXPERIENCE

Industrial Chair

SJSU Society of Asian Scientists and Engineers (SASE) - San Jose, CA

- Partnered with various companies to devise networking opportunities for 30+ members such as resume workshops and career panels
- Increased membership retention by 300% by revamping the mentorship process and integrating a "kick-starter" program that allow members to participate in a semester-long technical project

JAN 2021

NOV 2020

AUG 2020 - MAY 2021

MAY 2021 – AUG 2021