Brandon Tran

SENIOR SOFTWARE ENGINEER

EXPERIENCE

DISNEY | SENIOR SOFTWARE ENGINEER

September 2022 - Present

- Leads Project Vision, a tool that acts as middleware between the SDK and services by injecting static data to test new Disney+, Hulu, ESPN+, and Star+ content
- Redesigned and rebuilt the Project Vision frontend from Embedded JavaScript to React
- Migrated static data configs from GitHub pages to AWS S3 and set up the surrounding infrastructure including Terraform and Mariner

NBCUNIVERSAL | SOFTWARE ENGINEER

July 2021 – September 2022

- Built survey application, which included a survey form and response table, with React and Node.js
- Revamped UI of the automation applications ServAuto, Media Acquisition Portal, and Auto Docs
- Designed service portal with Figma

SERVICENOW | ASSOCIATE SOFTWARE ENGINEER

July 2019 - July 2021

- Utilized virtual DOM libraries, such as Snabbdom and React, as well as an internal web component based UI framework to develop encapsulated custom list elements
- Designed and implemented new list component features such as column resizing, new list creation, and new pagination
- Drove accessibility efforts to ensure entire UX platform was WCAG
 2.0 compliant
- Led scrum team as Scrum Master by facilitating standups, retrospectives, and sprint planning

UC SAN DIEGO | CSE TUTOR

March 2018 - June 2018

- Led labs with topics covering Python, JavaScript, HTML, and CSS
- Proctored and graded labs and exams

CONTACT

brantranv@gmail.com (858) 717-6047 github.com/brandonvtran linkedin.com/in/brandonvtran

EDUCATION

Johns Hopkins University

August 2019 – May 2023 M.S. Computer Science Specialization: Software Engineering

University of California, San Diego

October 2015 – June 2019 B.S. Computer Engineering Psychology Minor

SKILLS & TECHNOLOGIES

React Java
JavaScript SQL
HTML Python
CSS Figma
Accessibility Scrum

PROJECTS

brandonvtran.github.io/portfolio

AWARDS

Valedictorian Provost Honors Scrum Master Certification