

Nathan Tran

949-910-1103 | ntranswe@gmail.com | ntransw.com

EDUCATION

California State University, Fullerton

Bachelor's of Science in Computer Science

Fullerton, CA

Graduated December 2021

WORK EXPERIENCE

Software Engineer

Telesair

June 2022 - November 2023

Irvine, CA

- Developed automated testing framework using **Python** and **C/C++** to interface with medical devices through **UDP** and Ethernet, resulting in FDA approval to sell on the US market
- Independently set up a CI/CD **Jenkins** pipeline with **Docker**, automating building, testing, and deployments while reducing build times by 60%
- Implemented GUI for medical device in **C/C++** with the Azure RTOS GUIX Studio framework and maintained it based on clinician feedback
- Designed the back-end of an Android app that commands the controllers of a medical device through **UDP** and Ethernet, using **Kotlin**'s Jetpack Compose framework
- Collaborated with manufacturing department to create a user-facing device serialization tool with Flask and React, speeding up their production process and eliminating human error by 90%
- Performed root cause analyses of any automated test failures to resolve bugs while reporting and tracking them on **Jira**
- Conducted software verification and validation testing on ventilators to ensure satisfaction of PRD standards on Jama

PROJECTS

Shamir's Secret Sharing File Server | *C#, .NET, Blazor, HTML, Git*

- Leveraged Shamir's Secret Sharing algorithm to split a file into smaller encrypted file fragments, or recombine fragments into the original file as needed
- Integrated file splitting with automatic uploads to a discord server using the Discord.Net API, bypassing Discord's file size limits and resulting in infinite storage
- Developed feature that allows user to transmit different file fragments across multiple separate channels, exponentially reducing odds of attacker interception
- Currently working on a front-end user interface with .NET's Blazor framework

Personal Portfolio Website | *AWS S3, CloudFront, Route 53, GitHub Actions, HTML, CSS, Git*

- Deployed serverless website hosted in S3 Buckets, visit at ntransw.com
- Integrated CloudFront CDN for greater worldwide performance and HTTPS encryption
- Streamlined website updates on code changes with CI/CD pipeline using GitHub Actions
- Working on infrastructure as code (IaC) with Terraform

TECHNICAL SKILLS

Languages: Python, C, C++, C#, Bash, YAML, Kotlin

Frameworks: Pytest, Azure RTOS, Jetpack Compose, .NET, React

Developer Tools: Git, Jira, Docker, Jenkins, AWS, GitHub Actions, Terraform, Visual Studio Code