# tyler simoni

# frontend software engineer

🕿 tyler.simoni.8@gmail.com 🛇 www.tylersimoni.com 📞 (724) 372-9354 🍳 Knoxville, TN

🞔 @TylerSimoni in linkedin.com/in/tylersimoni 🔿 tsimmz

Frontend engineer with 6+ years of software development experience. Passion for UI/UX design and well-documented code. Practical experience building web apps from the ground up, ranging from simple static sites to production-level government apps using a range of technologies. SAFe 5 practitioner. Intrinsically motivated team player and expert communicator, aspiring to combine broad background and strong technical skills to see products grow and succeed.

Washington D.C. (Remote)

Apr. 2022 to Current

Tampa, FL

Tampa, FL

Jan. 2018 to Dec. 2021

Jan. 2017 to Dec. 2017

# + employment

#### Planet Technologies

Frontend Software Developer

- Created a custom classification portion marking tool which saved the company around \$90,000
- Leveraged advanced JavaScript coding to design & develop secure, complex service-based architectures and/or microservices.
- Developed dynamic PDF generators for various forms using KendoUI library.

GovernmentCIO	Washington D.C. (Remote)
Frontend Software Engineer	Dec. 2021 to Apr. 2022

- Maintained all search related functionality for VA.gov that is used by 6-10 million users per month.
- Updated and maintained multiple React/Redux apps for VA.gov.
- Created, merged, and peer reviewed pull requests to multiple open-source repositories supporting VA.gov.

#### CAE USA Mission Solutions Inc.

Frontend Software Engineer

- Worked with React Typescript components, Form, Events, Router, and Unstated-Typescript.
- Designed and mocked up testable production components using Figma design tool.

• Assisted in the company-wide transition from Waterfall to Agile, utilizing SAFe practices such as Program Increment planning and Scrum.

- Performed full system integration during the life of a simulator including: network integration, code
- integration, and code testing.

#### **CAE USA**

Software Engineer Co-op

- Developed software using C# WPF using Model-View-Viewmodel (MVVM) practices.
- Assisted in the development of a C# application to use flight test data to automate the generation of
- macros used to initialize the simulation software.
- Refined and performed cold start procedures that effected more than two dozen mission critical simulator maintenance laptops.

# + projects

#### Recipe Book (In Progress)

• Built using NextJS, Prisma, tRPC, MantineUI, utilizing Next-Auth as a authentication service and MongoDB as a database service.

• Will allow the user to log-in, create easily shareable recipes and cook books, and search recipes based on a variety of filters.

#### Jammming

- Built using React, Redux and CSS.
- Used the Spotify API to allow the user to search for music, create a new playlist, and save it to the user's Spotify account utilizing React-Redux and Redux Thunk middleware.
- Utilized Implicit Grant Flow to allow user to authorize the app to use their Spotify account.

#### **Portfolio Website**

• Built a JAM Stack portfolio website to showcase myself, my resume, and my future projects using GatsbyJS, React, Styled-components.

• Implemented a light/dark theme switcher using React createContext, styled-components, and custom hooks.

• Utilized EmailJS for contact form to send emails with contact information.

## + education

University of South Florida B.S. Computer Engineering

# 🕂 skills

CLEARANCE: Active TS Clearance CERTIFICATIONS: SAFe 5 Practitioner GENERAL: Git, GitHub, Jira, Confluence, VS Code, Agile, Scrum, SAFe FRONTEND: HTML5, CSS3, Javascript, Typescript, React, NextJS, Redux, Unstated, MantineUI, Styled Components, Node, SCSS, SASS, GatsbyJS BACKEND: NextJS, Prisma, tRPC, MongoDB DESIGN: Figma, Adobe Illustrator

### volunteering

# **The Florida Center for Cybersecurity** · *CyberCamp Assistant*

Tampa, FL July 2017 to July 2017 Helped the campers develop a new set of coding and cybersecurity skills from the materials presented to them. Included Linux CLI, Python, Raspberry Pi, and Ciphers.