Matthew Sze

Cell: (848)-667-5098 · Email: msze400@gmail.com · LinkedIn: linkedIn.com/in/mtsze · Github: github.com/msze400 Website: mattsze.com

Currently Holds Secret Clearance

PROFESSIONAL EXPERIENCE

Software Engineer

09/2022-Present

MIT Lincoln Lab, Lexington, MA

- UI/UX lead for a risk management system assessing mission impact against space and ground threats for US Space Command's critical infrastructure.
- Demoed application to government sponsor resulting in \$1.6M in funding for our research team.
- Led UI development for rapid-pace project for United States European Command (USEUCOM) in response to war in Ukraine.

Technology Used

 React, Svelte, Docker, Jenkins, Sketch, DevOps,Open Layers, ApexCharts, Svelvet, PostgreSQL, Postgrest, Python, FastAPI, Dash

Front End Engineer 08/2021-09/2022

Colgate Palmolive, Piscataway, NJ

- · Responsible for leading front-end redesign effort for business to business Vet portal eCommerce site
- Assisted Colgate's UX team in creating mockups that would help be implemented for redesign.
- Led efforts in helping build an application road map with regards to upgrading redesign and legacy code refactoring
- Implemented enhancements on Colgate's direct to customer eCommerce Pet Parent site using Typescript and Angular

Technology Used

Angular, React, Typescript, Figma, Kubernetes, SAP Hybris

App Development/Process Engineer

06/2019-08/2021

Lummus Technology, Bloomfield, NJ

- Developed an IT tool rating system that allowed users to rate tools of interests for the engineering team.
 Created with Javascript, React, PostgresSQL, Express, React, Node,
- Created a low code solution Application Library using Microsoft PowerApps, that successfully display Lummus' in-house applications.
- Orchestrated the usage and training of Azure Devops for the App Development Team

Technology Used

React, PostgreSQL, Javascript, NodeJS, Express, Microsoft PowerApps

PROJECTS

Learn It - Live Demo | Github Repo

- Designed a crowd sourced live streaming platform that allows students to learn from and contribute to the best teachers on the web.
- Tools used: HTML5, CSS3, JS, PostgreSQL, Express, React, Node, WebRTC, Materialize, Socket.io, Amazon S3 API, Stripe API

Financial Freedom Dashboard - Live Demo | Github Repo

- Created a data visualization web app that allows users to track their ability to reach financial independence
- Tools Used: HTML5, CSS3, JS, Express, React, Node, Redux, Materialize, Material-UI, and React-Vis

Gimmick Shop - Live Demo | Github Repo

- Developed an ecommerce website allowing users to buy and checkout gimmick items.
- Designed RESTful backend server enabling items to be stored in a checkout persistently in an online database
- Tools used: using HTML5, CSS3, JS, PostgreSQL, Express, React, Node, Material UI, and Redux.

EDUCATION

Rutgers University, School of Engineering, New Brunswick, NJ

Major: Chemical Engineering Class of 2018
Graduated: Summa Cum Laude

Fullstack Academy, Software Engineering Part-Time Immersive New York, NY
34-Week Full Stack JavaScript web development immersive