Steeve Joseph

 $linkedin.com/in/steevejoseph/\ |\ 321-746-5672\ |\ steevejoseph.github.io\ |\ the steevejoseph@gmail.com\ |\ github.com/steevejoseph$

SKILLS

- Languages: Java/C#, Typescript, Python, C, Go, Rust
- Technologies: Azure DevOps, MongoDB, Firebase, Docker, Terraform, Vercel, Reactjs/Nextjs, ASP.NET, Node.js, TailwindCSS, Git/Github, Flask, FastAPI

EXPERIENCE

Microsoft Redmond, WA

Software Engineer, Azure Cloud & AI

05/2019 - Present

- Ev2 Auto Bootstrap: Using C#/ASP.NET to build REST API that enables one-click production CI/CD pipeline generation in Azure DevOps, facilitating secure planet-scale deployment to Azure cloud via Ev2.
- **Dev Build Optimizer**: Used Rust, Go, SWC, and Vite to evaluate options for optimizing/speeding up dev and production builds for ReactJS apps.
- Geneva Portal Migration: Used ReactJS to implement parity features between Geneva Portal and Classic Jarvis
 Portal, leading to KPIs of migrating 50% of systems from Xpert to Geneva and 100% adoption of Geneva
 Portal for 40K customers.
- In-App Feedback: Used ReactJS and C# to implement in-app feedback system, UX for proactive feedback prompts to track portal NSAT (overall satisfaction), and to achieve NSAT score of 185/200.
- Mectrics Experiences UX: Collaborated with cross-functional teams such as design, Metrics backend, and non-technical stakeholders to deliver embedded metrics experiences UX in ReactJS
- Virtual Dashboards: Built real-time collaborative dashboard service for 20K+ engineers using C#/ASP.NET and KnockoutJS, reducing quarterly costs by \$2M.

Leidos Orlando, FL

Software Engineering Intern, R & D

05/2018 - 05/2019

• AFATDS: [Secret Clearance] Developed mode transitioning system for US Army's AFATDS simulation using Angular 4 and Java w/ Spring Boot.

EDUCATION

University of Central Florida

Orlando, FL

Bachelor of Science in Computer Science

08/2016 - 05/2020

PROJECTS

- Retrieval Augmented Generation Docs Chat: Built a production-level RAG application that allows dev teams to chat with their specific docs or for students to chat with their specific textbooks. Used Fastapi (Python), Azure OpenAI Embeddings, GPT Turbo 3.5, ChromaDB, and Terraform for one-click infrastructure deployment to Microsoft Azure.
- **Desktop GPT**: Developed a cross-platform desktop application that allows users to search ChatGPT directly from their desktop. Built using Golang, React, TypeScript, and the OpenAI API.
- AI Industry Translator: Developed a B2B SaaS for due diligence on external industry partners. Flask/Python back-end using MongoDB, OpenAI, & Stripe for payments. ReactJS/Typescript front-end, React Native mobile app, and Docker for serverless AWS deployments.
- Location Based Marketplace SaaS: Led engineering team of 9 in developing MERN stack SaaS web and mobile app for universities of up to 65K students.
- Machine Learning Playlist Creator: Used MERN stack and Azure Face API to build web app that uses deep learning to analyze user photos and create mood-matching Spotify playlists.
- Deep Learning Image Generator: Used Python/Flask, Tensorflow and Reactjs, Google's Deep Dream CNN and Docker to create web app that generates images simulating the hallucinatory effects of LSD.

LEADERSHIP

- **Technical Mentorship**: Currently mentoring multiple junior software engineers, previously mentored mid-level engineers from undergrad until new grad.
- Computer Science Tutor: Tutored at-risk students in Data Structures & Algorithms, Object Oriented Programming, and Full-Stack Development @ UCF.