# 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, Vercel, Reactjs/Nextjs, ASP.NET, Node.js, TailwindCSS

# 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.
- Azure DevOps Re-sync: Built API in C# allowing engineers to re-sync their source controlled Geneva Monitoring accounts to Azure Devops, reducing Geneva Portal support burden by 30%.
- Metrics Landing Pages: Used C# and Reactjs to develop API and UI that allowed users to manage Geneva Account metrics and monitors, leading to a 50% reduction in time to manage production service configurations across multiple accounts.
- 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 develop implements 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.

Brawns Orlando, FL

Full-Stack Software Engineer

08/2018 - 05/2019

• Bazaar: Led engineering team of 9 in developing MERN stack SaaS web and mobile app for universities of up to 65K students.

Leidos Orlando, FL

Software Engineering Intern, R & D

05/2018 - 05/2019

• **AFATDS**: 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

- AI Industry Translator: Developing 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 cloud deployments.
- Foundation of Lights Webapp: Used NextJS and Paypal to create a web application for a community organization that processes \$10K+/mo in donations and supports 200+ unique users. Leveraged SSR to reduce monthly spend by 36x, net a 5.3x speed increase, and consume 20.75x less data.

### 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