David D'Apice

Philadelphia, PA • <u>david@dapice.dev</u> • (978) 918-1302 • <u>linkedin.com/in/david-dapice</u> • <u>daviddapice.com</u>

WORK EXPERIENCE

Trava Security

Software Engineer

December 2021 – January 2024

Remote | Indianapolis, IN

- Utilized FERN (Firebase, Express.js, React, Node.js) technology stack in conjunction with infrastructure technologies (Temporal, Kubernetes, and GCP) to build and optimize a security scanning-focused web application serving thousands of clients
- Planned and implemented Temporal-based workflow architecture for cybersecurity scanning, simplifying company codebase, reducing scan time by ~50%, and increasing capacity for request load
- Designed, built, and owned Redis-backed queueing system to increase scalability of services
- Created templated, docx-based, reporting engine. Generated over 10,000 reports across entire customer base
- Developed and deployed multiple internal node packages to optimize repetitive functionality utilized across the codebase
- Implemented and managed 13 cybersecurity scanners based on proprietary and open source tools (Qualys, Have I Been Pwned, Sslyze, Masscan, Scoutsuite)
- Integrated web application platform with 3rd party services including the National Insurance Producer Registry

Lula, Inc.

Full Stack Developer

- Developed and managed a new API product for last-mile delivery provider aggregation, qualification, and selection
- · Created an in-depth library of software and user-flow documentation to define and optimize development
- · Utilized Velo and AWS to enhance existing WIX platform, creating account management and referral systems

Comcast Corporation

Design Automation Engineer Co-op

- Developed a dynamic React application with user-authentication utilizing a CMS platform (Strapi) for server management
- · Designed role-based routing system and a user-friendly UI, implementing unit tests for React application
- · Aided in backend Golang development to create easily accessible APIs for data consumption
- Researched and developed POC implementation of open-source Centrifugo project for live data transmission

VyB Technologies, LLC

Full Stack Mobile Developer

- · Aided in technology team management, orchestrating app release for startup company
- Played a leadership role in React Native app infrastructure design and frontend development

Susquehanna International Group

Platform Services Engineer Co-op

- Maintained an environment of over 7,000 servers (Linux and Windows)
- Created Python-based automated solution for networking upkeep and maintenance

SKILLS

- Frontend: JavaScript, Typescript, HTML, CSS, React.js, Next.js, React Native, Ionic, Tailwind, MaterialUI, Vite, SWC, Astro
- Backend and Databases: Python, Java, C, Golang, FastAPI, Temporal, Node.js, Express.js, PostgreSQL, Redis
- Tools & Technologies: GitHub, Git, Linux, Amazon Web Services (AWS), Google Cloud Platform (GCP), Jest, DigitalOcean, Heroku, Visual Studio Code, Docker, OAuth2.0, npm, ClickUp, Atlassian, Jira, Figma, Adobe Suite
- Industry: Test-Driven Development, Unit Testing, RESTful APIs, Agile Methodologies, UI/UX Design, Technical Documentation, Serverless Architecture

EDUCATION

Drexel University B.S. in Computer Engineering, Minor in Technology Innovation Management Dean's List: 2020, 2021

September 2019 – March 2020

December 2020 – July 2021

West Chester, PA

Philadelphia, PA

September 2018 – March 2019

Bala Cynwyd, PA

April 2019 – May 2020 Philadelphia, PA