Tyler S. Campbell

Senior Full Stack Software Engineer | (440) 364-9817 | tcampbell3683@gmail.com

Wadsworth, OH | GitHub: t36campbell | LinkedIn: t36campbell | Portfolio: tylercampbell.space

Senior Full Stack Software Engineer with an M.Sc. in Computer Science and a decade of experience crafting highly performant TypeScript, Python, and Rust applications. Expertise in collaborating with cross-functional teams at Fortune 500 companies and startups to transform ideas into successful products. Consistently enhancing operational efficiencies, leading to significant cost reductions, and driving business value while maintaining a strong focus on user experience and customer satisfaction. With a firm commitment to continuous learning and innovation to ensure alignment with industry trends while delivering exceptional results that address business goals and technical challenges.

EXPERIENCE

Upwork Aug 2024 – Present

Senior Full Stack Software Engineer

Medina, OH (Remote)

Freelance e-commerce specialist collaborating on multiple projects with startups & small businesses to develop Stripe & Shopify integrations, working directly with CEOs and Founders to make feature concepts a reality Tech Stack: TypeScript, Rust, Node.js, Next.js, React, TailwindCSS, GraphQL, PostgreSQL, Redis, Docker, Kubernetes

- Enabled aspiring musicians to collect monetary support from their followers on a growing crowdfunding platform using Stripe Connect, the same payment solution that powers DoorDash, Instacart, and Shopify
- Implemented a usage-based tiered subscription model for an innovative authentication startup using Stripe
- Designed a Next.js frontend for a headless Shopify store, empowering a small business to reach a broader audience

Tufin May 2022 – Sept 2024

Senior Full Stack Software Engineer

Fairlawn, OH (Hybrid)

Creator of tailor-made extensions to a network security SaaS application for Apple, IBM, Pfizer, USPS, Verizon, and Volkswagen, providing best-in-class network security automation to over half of the Fortune 50

Tech Stack: TypeScript, Python, React, Node.js, FastAPI, GraphQL, MongoDB, PostgreSQL, Redis

- Authored a customizable distributed application template that employs a multi-threaded task queue, cutting the development time of compliance auditing solutions in half, raising project earnings by \$25k+, \$150K+ annually
- Promoted an open-source ecosystem that fosters customer autonomy as the technical lead of multiple SDKs
 enacting standards & authoring vital features, reducing annual development costs for our customers by \$120K+
- Automated the generation of SDK code for 3 APIs, translating in a \$90K+ annual cost reduction, adding support for multiple languages, improving documentation, and reducing the team's overall workload
- Standardized customer support troubleshooting by automating nine common workflows with Ansible, increasing customer satisfaction by 10% & increasing team productivity, resulting in a \$45k+ decrease in annual labor costs
- Developed a backend API to automate the import of 10k+ Cisco firewalls and switches, saving \$90k+ per year
- Exponentially improved runtime efficiency of 20 customer projects during the conversion to a micro-service architecture, increasing system responsiveness and reducing ecological impact and costs by \$3k+ per year

McSteen Land Surveyors

Jan 2021 – May 2022

Full Stack Software Engineer

Wickliffe, OH (Hybrid)

Architect who led the design of an order processing frontend built for land surveyors serving multiple states for 50+ years Tech Stack: TypeScript, Python, Angular, Node.js, Django, PostgreSQL, Redis

- Executed a complete frontend redesign in under six months, using Angular to provide a superior user experience
- Developed a backend system that dynamically generates 3K+ invoices annually, avoiding \$1.2k+ in yearly fees
- Reduced monthly production costs by \$1K+ & improved user experience by implementing Google's static maps

Central Ohio Transit Authority

Oct 2019 - May 2020

Information Technology Intern

Columbus, OH (Hybrid)

Aided software development, system, network, & database admins to facilitate 20M rides to greater Columbus Tech Stack: TypeScript, Python, React, Node.js, PostgreSQL

- Orchestrated installation of 36 multi-media devices to increase awareness of company news and activities
- Facilitated the removal of 400+ Windows 7 workstations through hardware & software upgrades to Windows 10
- Provided technical support to 500+ employees, such as setting up remote network access during COVID lockdown

United States Air Force Oct 2014 – Sept 2018

Avionics Technician

Ramstein-Miesenbach, Germany

Radar, radio, navigation, and defensive countermeasure systems maintainer on the C-130J Super Hercules.

- Subject Matter Expert tasked with supervising maintenance on twelve \$70M+ aircraft, supporting the 86th Airlift Wing in the execution of airlift, airdrop, and aeromedical evacuation throughout The Global War on Terror.
- Utilized system knowledge to troubleshoot and repair faulty equipment to ensure the safety of all passengers

EDUCATION

Franklin University Aug 2024

Master of Science in Computer Science Columbus, OH

Capella University Oct 2020

B.Sc. Bachelor of Science in Information Technology Columbus, OH

SKILLS & QUALIFICATIONS

Languages: TypeScript / JavaScript, Python, Rust, Go, Java, HTML, CSS, GraphQL, MQL, SQL

Frontend: React, Next.js, Angular, Svelte, TailwindCSS, Sass/SCSS, Gatsby, Vue, SPA, SSR/CSR/SSG, UI/UX

Backend: Express, Node.js, Nest, Prisma, Rocket, Axum, Actix, FastAPI, Django, Flask, TensorFlow, PyTorch

Database: PostgreSQL, Redis, MongoDB, Neo4j, RDBMS, NoSQL, Key-Value, Graph, Vector, In-Memory

DevOps: Docker, Kubernetes, Ansible, Terraform, Container Orchestration, CI/CD, IaC, Automation

Technical: Git, Linux, V.S. Code, Copilot, Cursor, Continue, LLMs, Machine Learning, Generative AI, TDD

Services: AWS, Azure, Cloudflare, Firebase, GitHub, GitLab, Google Cloud Platform (GCP), Heroku, Jira

PROJECTS

Bleeding Edge: A headless Shopify store with a Next.js frontend utilizing Server Side Rendering, styled with TailwindCSS

Toretsu: A novel task queue implemented in Rust, with the ability to store & process billions of nodes in seconds