Tyler S. Campbell

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

GitHub: t36campbell LinkedIn: t36campbell Portfolio: tylercampbell.space

Passionate Full Stack Software Engineer and U.S. Air Force veteran with a M.Sc. in Computer Science and nine years of experience creating high-performance, scalable applications with TypeScript, Python, and Rust. Extensive background designing frontend applications utilizing frameworks like Next, React, and Angular with TypeScript. Well-versed in designing backend applications in Python and Rust built with frameworks like Django, FastAPI, and Rocket. Adept at optimizing code performance and leveraging automation to drive substantial cost savings, through which profits increased by \$2.19M+, and customers eliminated \$3.88M+ in costs this year alone.

SKILLS & QUALIFICATIONS

Programming Languages: TypeScript / JavaScript, Python, Rust, Java, HTML, CSS,

Backend Frameworks: Gatsby, Rocket, Django, Flask, FastAPI, Express, Nest, Prisma

Frontend Frameworks: Angular, React, Next, Gatsby, TailwindCSS, Sass, Vue

Query Languages: GraphQL, MQL, SQL

Databases: MongoDB, PostgreSQL, Redis

Services: Cloudflare, AuthO, AWS, Firebase, Google Cloud, Heroku, Digital Ocean, GitHub

EXPERIENCE

Full Stack Software Engineer

Tufin

May 2022 - Present

Creator of bespoke extensions to a SaaS application for clients like Apple, Pfizer, and Verizon at a \$100M+ network security company that provides best-in-class network security policy automation.

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

- Authored distributed application template employing a multi-threaded task queue, enabling 75% faster development of custom reporting solutions, raising net earnings by \$678K+ annually.
- Automated SDK generation of 3 APIs, creating 528 public methods and docstrings, translating in \$1.1M yearly cost efficiencies, reduced team workload, improved documentation, and multi-language support.
- Promoted an ecosystem that fosters customer autonomy, yielding \$1.49M annual cost reduction as technical
 lead of open-source SDKs and libraries, enacting standards, and authoring vital features.
- Increased team productivity and performance consistency by automating nine common workflows with Ansible,
 resulting in a decrease of \$412k+ in annual labor costs.
- Exponentially improved runtime efficiency of 20 customer solutions during the conversion to micro-service for distributed application, reducing costs by \$2.07M+ per year.
- Designed API to automate the import of 10k+ firewalls and switches, saving \$315k+ per year.

Full Stack Software Engineer

McSteen Land Surveyors

Jan 2021 – May 2022

Architect that led design of order-processor frontend, built for surveyors serving multiple states for 50+ years.

Tech Stack: TypeScript, Python, Angular, Django, PostgreSQL, Redis

- Developed a backend system that dynamically generates 3k+ invoices per year.
- Executed a complete frontend redesign in under six months, replacing Bootstrap with Angular Material.
- Reduced monthly production costs by \$600+ and improved UX by implementing Google's static maps.

Information Technology Intern

Central Ohio Transit Authority

Oct 2019 - May 2020

Aided software development, system, network, & database admins to facilitate 20M rides to greater Columbus.

Tech Stack: TypeScript, React, PostgreSQL

- Orchestrated replacement of 36 multi-media devices to increase awareness of company activities.
- Facilitated the removal of over 400 Windows 7 workstations through hardware and software upgrades.
- Provided technical support to 500+ employees, such as configuring remote network access.

Avionics Technician

United States Air Force

Oct 2014 - Sept 2018

Apr 2024

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

- Subject Matter Expert tasked with conducting and supervising maintenance on a fleet of 12 aircraft.
- Applied system knowledge to troubleshoot operational issues and identify practical solutions.
- Tested electrical systems to ensure functionality by analyzing test data to assess equipment operation.

EDUCATION

Apli

M.Sc. in Computer Science	Franklin University	Aug 2024
B.Sc. in Information Technology	Capella University	Oct 2020
OPEN-SOURCE PROJECTS		
Toretsu	github.com/t36campbell/toretsu	Apr 2024
A simple binary heap task queue, constr	ructed with Rust; 1B+ node capacity & processing 10M+	in seconds.

A Typescript Command Line tool that reduces time spent on filling out a dozen companies' job applications.

Algo github.com/t36campbell/algo Feb 2024

github.com/t36campbell/apli

A collection of common data structures, algorithms, and LeetCode problems implemented in Rust.