

Cade Weiskopf

Software Engineer

me@cadew.dev | 804-767-0999

<https://resume.cadew.dev>

<https://github.com/cadeweiskopf>

<https://gitlab.com/cadeweiskopf>

Languages

TypeScript	C++
JavaScript	C
Python	Rust
Java	GO
C#	SQL

Frontend

Angular	HTML
React	CSS
NextJS	SCSS
Wasm	

Backend

NodeJS	Tokio
Express	Gin
Flask	Nginx
Spring Boot	

Cloud

AWS	Docker
Azure	Kubernetes
NetSuite	

Testing

Cypress	Jest
Selenium	JUnit
Playwright	Gatling

Version Control

Git (GitLab and GitHub)
Semantic Release

Certifications

Fundamentals of Deep Learning, NVIDIA
(<https://courses.nvidia.com/certificates/bb5c08950edf4fb790eafb259855119f/>)

Passionate software architect and developer programming for 15+ years. Delivering secure business applications that have measurable impacts on company success. Leading software designs, mentoring others, and managing stakeholder relations with effective communication.

Kinsale Insurance / Software Developer

OCTOBER 2023 - PRESENT, RICHMOND, VA

- Agile release train Angular subject matter expert for transit app dev teams designing and developing multi-featured applications with microservices and micro frontends
- Lead full stack design for underwriter dashboard leading to an increase of individual underwriter output by 2 submissions per day
- Built internal Angular libraries and schematics reducing development time on new applications and features
- Built internal Java package for end-to-end endurance testing that generates app performance reports and enabled SLA enforcement
- Played a key role in implementing and refining OAuth2.0 and RBAC methodologies

Cade W. Dev. / Software Consultant & Developer

AUGUST 2023 - PRESENT, REMOTE

- Work with companies to refine business goals and accommodate them through specialized software in brown and greenfield environments

Connected Solutions Group, LLC. / Software Engineer

JANUARY 2022 - OCTOBER 2023, REMOTE

- Full-stack design and development of self-service Verizon rep portal for device sale, activation, configuration management, payment processing, inventory management, fulfillment, shipping, and CRM leading to the company being awarded #1 in the Verizon Elite Partnership Network for operational excellence
- Developed internal data warehouse to enable analytics across systems of structured and unstructured data
- Developed network testing tools to enable field technicians and sales
- Automated lead retrieval and developed internal dashboard for intelligent lead attribution and handling increasing lead conversion rate and speed
- Developed internal and external REST APIs to enable other developers
- Wrote router initialization scripts to automate device configuration and provisioning

AdvanSix / IT Co-Op

JUNE 2021 - JANUARY 2022, RICHMOND, VA

- Created application to visualize real-time onsite traffic making navigation of the chemical plant more efficient
- Developed and implemented IT asset tracking and identification mobile app, reducing necessary time dedicated for IT asset management
- Worked with cybersecurity teams to develop chemical site security solutions

TechStar Tutors / Certified Tutor and Technical Support Specialist

JANUARY 2017 - JANUARY 2020, RICHMOND, VA

- Conceived and delivered technical curriculums for individuals and groups leading to renewed contracts with Department of Social Services and others
- Implemented and troubleshooted an array of technologies
- Perform QA and debugging for company website

ECPI University / Bachelor's of Cybersecurity

SEPTEMBER 2021 - JANUARY 2022, RICHMOND, VA

Virginia Commonwealth University / Bachelor's of Computer Science

SEPTEMBER 2019 - JUNE 2020, RICHMOND, VA

John Tyler Community College / Associate's of Computer Science

SEPTEMBER 2017 - JUNE 2019, RICHMOND, VA