# **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/bb5c08950ed f4fb790eafb259 855119f/) 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