

<u>jpsiegel8@gmail.com</u>

(757) 748-1868

# Links

Website GitHub LinkedIn StackOverflow

# **Education**

## **B.S. Computer Science, Virginia Tech**

Leader of Google Developer Student Club (link to the website I made)

## **Skills**

C++ Python TypeScript Go

SQL & NoSQL Al & Machine Learning

Computer Vision High Performance Computing

# **Employment History**

#### Sr. Software Developer, Stellar Science

January 2024 — Present

- Personally appointed as the first ever "Code-Quality Enforcer" by the CEO Responsible for reviewing the entire company's codebase to find refactoring and improvement opportunities
- Leading the software development effort for multiple projects of varying team size in collaboration with Air Force Research Lab, Raytheon, and other defense contractors
- · Meeting with customers, attending conferences, and writing user stories

#### Software Developer, Stellar Science

May 2022 — January 2024

- · Developing physics simulations for high performance computing systems
- Practicing test-driven development and creating user story centric tests
- Working in teams ranging in size from 5-30 people including analysts, technical writers, and other software developers

### **Chief Technology Officer, Umee**

March 2022 — March 2024

- Led a team of eight developers to create an MVP with Flutter and AWS products
- Worked alongside a design and research team to craft user stories
- Collaborated with marketing and business development teams to ensure alignment between our technological and business goals

# Lead Developer, Project Shinobi

January 2021 — March 2022

- Designed the entire system architecture for a 3D MMO game using AWS and Unreal Engine 4
- Led a team of 10 developers to implement the system architecture specification under an AGILE framework
- Released the game and earned 4.5 million+ views on a YouTube demo (link)