Kevin Carman

carmankevin97@gmail.edu (484) 629-5520 carmank.github.io/Website

Education

Georgia Institute of Technology

Spring 2024

3.900 GPA - 2020

Master of Science: Computer Science with a Computing Systems specialization

Elizabethtown College

Bachelors of Science: Computer Engineering and Computer Science

Relevant Coursework

Engineering: Senior project in engineering • Advanced computer engineering • Computer architecture • Electronics

Digital design and interfacing • Circuit analysis • Signals and systems • Control systems

Computing: Systems programming • Compiler design • Database systems • Data structures • Software engineering

Computer networking • Algorithms • Operating systems • Cyber physical systems security

Mathematics: Differential equations • Calculus • Linear algebra • Mathematical proofs

Honors & Activities: Founders scholar • Emergent scholar • Dean's list • Faculty student award in engineering & physics • Hager scholar in engineering and physics • Vice president of the computer science club ACM ICPC competition • Dickinson programming competition • Honors in the discipline

Summa Cum Laude

Technical Skills

Languages: JavaScript • TypeScript • SQL • Python • Java

Software: Kubernetes • Helm • Docker • Git • LitElement • Angular • Jasmine • Playwright • Linux • MS Office

Experience

Software Engineer • Scrum master • Lockheed Martin

June 2020 - Present

- Full-stack, agile, microservice development under the Space division Top Secret/SCI DoD cleared
- Manage the containerized microservice architecture using Docker, Kubernetes, and Helm
- Developed and optimized PostgreSQL databases, Javascript/Java backend, RESTful APIs
- Javascript, component based frontend written in LitElement and Angular
- Maintained FIT and E2E testing suites using Cucumber, Jasmine, and Playwright
- Recognized as peer of the release Q4 2022 for my development going above and beyond

Undergraduate Research • Rutgers University

May 2019 - August 2019

- Algorithmically developed 'Graph Stories' by summarizing corpora generated from massive graphs
- NSF funded individual research applied to graph sense-making projects currently in development
- User interface design and testing for ATLAS and Graph Wave

Engineering TA • Elizabethtown College

Jan 2018 - May 2020

■ Engineering/Science lab assistant and tutor in charge of assessing student code, circuits, models, etc.

Projects

Cosmic

Elizabethtown College

■ Fully emulated, lightweight, and cross-platform 8-bit computer architecture designed in C++ with a RISC-like instruction set derived from Zilog Z80 and MOS 6502 microprocessors. Rich GUI developed with ImGUI for debugging/testing. Assembler written in Python. Automated CI/CD. Open source

DiddyBot Personal Project

- General purpose Discord bot written in Javascript, running on node.js, using the Discord.js framework
- MySQL statefulness. RESTful API integration. Over 50 unique commands of varying complexity from reminders to a logarithmic user interactions based leveling system and economy. Serving over 250 users