Alexander Peal

(571) 286-9946 | peal@vt.edu | linkedin.com/in/alexander-peal/ | github.com/alexanderpeal | alexanderpeal.com

EDUCATION

Virginia Tech Blacksburg, VA

Bachelor of Science, Computer Science Expected Graduation: December 2025

EXPERIENCE

Software Engineer Intern

New York, NY

Bloomberg

June 2025 - Present

Spearheading the design and implementation of a new Python service connecting an <u>ESG</u> retrieval service handling over 100 million requests per day to BQL, a new product among Bloomberg's suite of user-facing research management solutions.

Undergraduate Teaching Assistant

Blacksburg, VA

Virginia Tech

January 2024 - December 2024

- Assisted class sections of 250+ students with programming assignments written in Python, C, and RISC-V assembly.
- Hosted 30+ interactive coding sessions, helping students understand concepts in computer architecture and data structures.

Software Engineer Intern

McLean, VA

Appian

June 2024 - August 2024

- Implemented metrics collection for a Nginx-based web redirect service serving 100% of Appian's government customers.
- Extended system design with implementation of **KEDA** for autoscaling and **Grafana** and **AlertManager** for observability.
- Updated **Helm** charts for existing **Kubernetes** clusters with exporter containers, making over 20 **Prometheus** metrics available.
- Tested updates to network policies and port configurations using **ArgoCD** and **Gitlab CI**, maintaining a service uptime of 100%.
- Optimized Python scripts managing AWS Global Accelerator associations to automatically identify valid AWS ALBs in case parent clusters went down, helping cut incident resolution time by 80%.

Software Team Lead Blacksburg, VA

VTHacks

January 2023 - September 2024

- Led software development for VTHacks, the third largest hackathon on the East Coast, managing a 4000+ line codebase.
- Designed a centralized infrastructure for hacker registration, accommodating a 183% increase to over 2200 registrants.
- Streamlined development process by implementing detailed **Trello**-based sprint maps, leading to the successful deployment of a new check-in system, hacker web app, and event website 30 days ahead of schedule.

Software Engineer Intern

Manassas, VA

General Dynamics Mission Systems

May 2023 - August 2023

- Wrote a user interface using Python for an RF block downconverter, lowering avg. testing duration from 5 minutes to 1 minutes.
- Built a Node.js diagnostic app in Oracle Virtualbox for an embedded system, enabling real-time monitoring for over 15 sensors.
- Directly presented project to Department of Defense contractors, contributing to a successful bid for a \$50M+ contract.

PROJECTS

Projexity | Node.js, Express, React/Next.js, MongoDB

October 2024

- Developed a project-based learning platform featuring an Al-powered web IDE to teach full-stack development.
- Designed and maintained **NoSQL** schemas for managing project and user data, supporting over 50 user accounts.
- Integrated database operations with GitHub authentication and a React-based front-end for a seamless user experience.
- Demonstrated the platform at VT Entrepreneurship Club's Startup Sprint, winning "Best Al Startup" out of 50 contestants.

Quest | Firebase, React Native, Google Cloud

April 2024

- Created a fully functional social media application allowing users to complete different daily quests with friends.
- Utilized Firebase Cloud Functions, Authentication, and Cloud Firestore to manage backend logic.
- Built a responsive mobile-first front-end for the application in React Native, supporting user login/signup, photo uploads, the
 ability to see and like other user's posts, and activity streaks, among other features.

Medilive | Python, TensorFlow, Express, GPT-4

March 2024

- Developed a virtual nurse that uses computer vision and speech recognition to monitor and converse with elderly patients.
- Configured **TensorFlow.js** computer vision models to detect patients in crisis, triggering a conversation with the LLM-based virtual nurse agent that gathers and summarizes details for first responders.
- Implemented asynchronous event handling and caching for LLM responses in Express, reducing response latency.

Enfocate | Node.js, Express, React/Next.js, MongoDB, Tailwind CSS, Mocha/Chai

Jan 2024

- Developed an agile project tracker that can create, read, and update tasks using MongoDB, Node.is, and Express.
- · Wrote 20+ unit tests using Mocha, Chai, and StrykerJS, and utilized JSDoc for documentation, ensuring project stability.

SKILLS

Programming Languages: Python, Java, JavaScript, TypeScript, C

Libraries/Frameworks: Kubernetes, Helm, Node.js, Express.js, React, Tailwind CSS, Keras, TensorFlow, FastAPI

Developer Tools: Git, Github, Gitlab, AWS, Docker, Linux, MongoDB, ArgoCD, Prometheus, Grafana