# Logan Kemprowski

(703) 559-5864 | lkemprow@gmail.com | linkedin.com/in/logan-kemprowski/ | GitHub: logank5

## **OBJECTIVE**

Seeking a challenging summer internship opportunity to expand my learning within the computer science field

## SKILLS AND ABILITIES

Programming: Java, JavaScript, Python, Linux, HTML, C / C# / C++ / CSS, YAML, SQL, JSON, Terraform

Software and Tools: AWS (Lambda, Timestream, Cloudwatch, Eventbridge, IAM), React, Grafana, Gitlab, Flask, Postman, Jira, SQLite, NPM, Vite, JWT, Cors, VSCode, Eclipse, IntelliJ

### **EDUCATION**

Virginia Tech - Blacksburg, VA

Expected Graduation: May 2026 Current GPA: 3.72

Pursuing a Bachelor's Degree in Computer Science, Minor in Human Computer Interaction

Dean's List: Fall 2022 - Fall 2024

Related Coursework: Software Design and Data Structures, Cloud Software Development, Computer Systems, Problem Solving in CS, Computer Organization, Discrete Mathematics, Calculus of Single and Multivariable

Freedom High School - South Riding, VA

High School Diploma Cumulative Weighted GPA: 4.59

## EXPERIENCE AND EMPLOYMENT

#### **Software Engineering Intern**

Ticketmaster

June 2024 - August 2024 Reston, VA

- Participated in SAFE/Agile development including daily stand-ups and PI planning and used Jira to manage daily workload Developed a comprehensive web application called Tessera that simulates a ticketing platform, demonstrating experience
- in full-stack development
  - Utilized a range of technologies including Python, JavaScript, SQL, and React and managed version control with Git
  - Designed the front-end with CSS, ReactJS, and Chakra, integrating Stripe and Gmail for payments and receipts
  - Set up the back-end with Python/Flask and SOLite, and used Postman for API testing
  - Implemented user authentication with JWT and handled CORS to ensure secure and efficient data exchanges
- Developed a robust framework to collect and store data from a Java service, aimed at increasing the historical tracking of metrics from 2 weeks to 2 years, analyzing API efficiency, demonstrating experience in cloud-based data management and monitoring
  - o Used Terraform and YAML for coding infrastructure, AWS Lambda for serverless computing
  - Used AWS Timestream for time series data storage
  - Utilized SQL for data querying and S3 for scalable storage solutions
  - o Implemented monitoring and logging with CloudWatch and Grafana
  - o Managed workflows with GitLab and EventBridge, and ensured security and access control with IAM

#### Customer Associate / Bagger

May 2021 - April 2022

Graduation: June 2022

Harris Teeter Supermarkets, Inc.

South Riding, VA

Assisted in packing customers' items, returning carts and maintaining a clean, safe and welcoming store for customers

December 2017 - April 2022 **Hockey Referee** 

Reston SkateQuest

• Ensured the safety of players on and off the ice, setting a proper example through the enforcement of rules during the game

#### EXTRACURRICULARS AND HONORS

### Member of the National Society of Leadership and Success

Spring 2023 - Present Blacksburg, VA

Virginia Tech

Selective honor Society at Virginia Tech, dedicated to strengthening leadership within students

## Society of Asian Scientists and Engineers

Fall 2023 - Present

Virginia Tech

Blacksburg, VA

 Promoted to expanding connections between fellow engineers, and focused on helping those with similar careers achieve their full potential

## Personal Projects Available in Portfolio:

https://logan-kemprowski-portfolio.netlify.app/

 A portfolio built using React is, JavaScript, CSS, and HTML, to hold my personal projects and relevant information regarding education and experience

References Available Upon Request