# Alex Kammann

Phone: +1(703)-980-0300

E-Mail: alexandkamm@comcast.net

LinkedIn: www.linkedin.com/in/alex-kammann-a2267324a

## **Education**

Virginia Tech, Blacksburg, VA

2021-2025 (expected)

B.S in Computer Science, Cybersecurity Minor

Current GPA: 3.96/4.00

Relevant coursework: Cloud Software Development (JSF), Data Structures and Algorithms (Java) Intro to Computer Organizations (C), Intro to Problem Solving in Computer Science (Python)

## **Work Experience**

## QR Genetics, Tel Aviv-Yafo, Israel

Data Science Intern

May 2023 - August 2023

- Built a company website to efficiently recommend drugs to treat rare genetic diseases
- Stored large amounts of medical data in Microsoft Azure
- Used Python's NetworkX library to build a network of connections between drugs and their targeted genes
- Built a responsive front-end design using HTML, JavaScript and CSS

## **Extracurricular Experience**

Hokie Electric Vehicle Team (HEVT), Blacksburg, VA

Team Member

August 2022 - Present

- Developing lane centering algorithm for electric vehicle
- Participating in 4 year long EcoCAR ev challenge through Virginia Tech with a consumer focus

## Virginia Tech AI/ML Club, Blacksburg, VA

Club Member August 2022 - Present

- Gaining hands-on experience with AI and ML tools including TensorFlow and scikit-learn
- Collaborating with club members to explore reinforcement learning algorithms in Amazon's DeepRacer competition

### Projects (https://alexkamm123.github.io/)

#### **Cloud Software Applications**

March 2023

- Used Java Server Faces and mysql to create multiple complex cloud applications
- Applications utilize API's, have user account functionality, and password encryption

### **External Sorting Algorithm**

March 2023

- Class project using Java to sort a large input file of binary data based on a designated key value
- Implements heaps and buffers to do a replacement selection sort into an 8 way multiway merge sort

### Stock Analyzer October 2022

- Scrapes company data from balance sheet using Python's Beautiful Soup library
- Calculates 5 common stock valuation ratios and graphs results using Matplotlib

## **Awards and Certificates**

**Dean's List with Distinction** 

August 2021 - December 2021 and August 2022 - December 2022

Awarded for taking 12 or more credits and earning a GPA of at least 3.75/4.00

### John L Pratt Scholarship

August 2021 - December 2021

Awarded for outstanding academic excellence in the Virginia Tech College of Engineering

#### Skills

- Hard skills: Java (advanced), Python (intermediate), C (intermediate), Microsoft Office Suite, Google Suite, Git, JSF, Saleseforce, XML, CSS
- Soft skills: Communication, Teamwork, Attention to detail, Work ethic, Accepting feedback
- Languages: English (native), Spanish (advanced), Hebrew (beginner)
- Hobbies: Tennis, Chess, Pickleball, Disc Golf