# Ignas Volčokas

□ +1 540 206 4595 | @ ignasvolcokas@gmail.com | In LinkedIn | C GitHub |

### **EDUCATION**

Washington and Lee University

Major: B.Sc Computer Science; GPA: 4.00/4.00

2<sup>n</sup>d Major: B.A Degree in Economics; **GPA:** 4.00/4.00

Cumulative **GPA**: 3.97/4.00

**Relevant coursework:** Software Development, Computer Organization, Programming Language Design, Algorithm Design and Analysis, Descrete Mathematics, Linear Algebra, Multi-Variable Calculus, Calculus II, Econometrics

Achievements: Dean's List 2021-22 and 2022-23; HooHacks Hackathon  $2^{nd}$  Place; Semester at Sea Full Scholarhip Clubs: GenTech Club, Volleyball Club, Ping Pong Club, Amensty International.

United World College in Dilijan

International Baccalaureate; GPA: 41/45

Dijian, Armenia Sep 2019 – May 2021

Lexington, VA, USA

Sep 2021 - May 2025

SKILLS

**Languages:** Python and Java (*Proficient*); JavaScript, TypeScript, C++, HTML, CSS, Haskell, Bash **Technologies:** Git, GitHub, Unix, Flask, Node.js, SciPy, Matplotlib, AWS, Microsoft Office, Excel, Stata

**PROJECTS** 

EsyLearn | GitHub

- EsyLearn is a project completed in HooHacks 2023 Hackathon. We used JavaScript, Python and CSS to create a website that served as a audio interface with ChatGPT. Both requests and responses would be vocalized.
- APIs used: Flask, SpeechRecognition, Recorderjs, OpenAI.

Rocket Mouse | GitHub

• A infinite runner video game written in TypeScript that utilizes Node.js. I followed a tutorial to complete this project and went further by implementing my own feature - power-ups.

Automated Daily Email | GitHub

- A Python project that sends a daily email to me with a reminder to fill out a daily tracker form, sends news of the day, a picture of a dog and upcoming weather in selected locations.
- Introduced myself to cloud computing and deployed the project to AWS as a Lambda function.

### EXPERIENCE

### Computer Science Teaching Assistant

Washington and Lee University

Sep 2022 – Present, Part-time

• Helping out in introductory programming courses. Answering student questions and guiding them in Python Labs and Office Hours. Mostly focusing on fundumental coding concepts and data structures.  $\approx 6$  hours a week.

#### Research Experience

Washington and Lee University

Jun 2023 – Aug 2023, Full-time

- 10-week research experience. Project titled: Applying Genetic Algorithms to Generating Cost-Effective Test Cases for Web Applications. Supervised by Prof. Dr. Sara Sprenkle. Currently working towards a Conference Paper.
- Implemented and Compared Hill Climbing, Simulated Annealing, Genetic and Greedy algorithms for automatic test case generation in Python. Generated and analyzed data. Libraries used: Pandas, Matplotlib, SciPy, NumPy.

## Extracurricular Activity

### General Technology "GenTech" Club

Event Coordinator, Executive team

2022 - Present

- Bringing the community together through technology. Organzing and overseeing coding projects by students.
- Organizing practice coding sessions for the student body. Topics addressed: Algorithms, Object-Oriented Programming, Design Practices. Organized around 8 sessions last term.