# Haig Emirzian

Palisades Park, New Jersey 07650 • 201-466-2566© • hemirzia@stevens.edu LinkedIn | Portfolio | GitHub

#### Education

• Stevens Institute of Technology, Hoboken NJ

- B.S./M.S. in Cybersecurity

2021 - 2026

## Skills

• Languages: Python, HTML, CSS, Java, Solidity

• Software: Ubuntu, VSCode, Eclipse, Remix IDE, macOS, Windows, Google Suite

#### **Projects**

• Personal Portfolio

June 2022 - August 2022

- Utilized HTML and CSS to create a website about my education, interests, and mission
- Cryptocurrency Withdrawal and Deposit

**June 2022** 

- Developed a program to withdraw and deposit crypto from one wallet to another
- Utilized Solidity and tested the smart contract in the JavaScript Virtual Machine via Remix IDE
- Customizable Schedule

November 2021 - December 2021

- Utilized HTML, CSS, and JavaScript to create my first semester schedule
- Tech Insight

August 2021 - December 2021

- A group project that helps first-time buyers with purchasing the ideal tech for their needs

### Work Experience

- **❖** Oigetit-Fake News Filter:
- iOS Quality Assurance Team Lead

July 2022 - Present

- Led the entire iOS QA team and reported directly to Operations
- Held weekly team calls and one-on-one check-ins
- Recruited new team members
- iOS Quality Assurance Team Member

June 2022 - July 2022

- Reported bugs and recommended solutions to the software development team
- Assessed the software's design and user-friendliness

## Extracurricular Activities

• Alpha Sigma Phi Fraternity

**April 2022 - Present** 

- Leading the Diversity and Inclusion front of the fraternity
- Tigers in the Money

**September 2020 - June 2021** 

- Founded and served as President of the club to educate students on the importance of investing and money management with in-depth financial tools and derivatives

## **Activities and Interests**

- Stevens Technical Enrichment Program, Co-op, Accelerated Master's Program
- Self-taught in investments and money management
- Blockchain technology and the development of smart contracts