# Fidan Kelmendi

# Security Software Engineer

🔽 fidan.kelmendi2000@gmail.com

646-595-9588

Eastchester, New York

github.com/fidan2000

fidan2000.github.io/portfolio

I am a dedicated security software engineer with a Master's degree in Cybersecurity from the New York Institute of Technology. My academic journey, complemented by hands-on experience as a Graduate Teaching Assistant, has honed my expertise in secure coding practices, software engineering, and project evaluation. Interested in Incident Response and Privacy.

### **WORK EXPERIENCE**

# Graduate Teaching Assistant New York Institute of Technology February 2022 - December 2022

- Served as a teaching assistant and tutor for Programming II, Programming Language Concepts, and Discrete Math.
- Mentored students, improving Java coding skills and programming understanding.
- Assessed presentations and assignments, providing valuable feedback.
- Promoted academic excellence through effective communication and collaboration.

#### **EDUCATION**

# Masters in Cyber Security New York Institute of Technology January 2022 - December 2022

- Related Coursework: Intrusion Detection & Hacker Exploitations, Topics in Computer Security, Computer Forensics, Cryptography, Principles of Information Security & Data Center Security.
- Cumulative GPA of 3.83/4.0

# Bachelors in Computer Science New York Institute of Technology September 2018 - December 2021

- Related Coursework: Intro to Software Engineering, Programming Language Concepts, Senior Design Project, Advanced Network & Internet Security, Data Structures.
- Presidential Honor List: Fall 2018-2020, Spring 2020-2021; Dean's Honor List: Spring 2019.
- Cumulative GPA of 3.87/4.0

# **PROJECTS**

- Data Center Virtual Network Infrastructure
  - Designed secure virtual infrastructure using VirtualBox, including firewall, database, DMZ, & DNS.
- Mirai
  - Created secure mobile wallet app with NodeJS, ReactJS, and MongoDB for USD & crypto transfers.
- FreeImpact380
  - Developed a web app to combat hunger and poverty globally as an alternative to FreeRice.com.
- Relax
  - Created a website using NodeJs, EJS, HTML/CSS, and Firebase that provides calming features for the user. This website plays calm soothing music, has a simple to use to-do list, and has a selection of powerful background videos.

# **LANGUAGES, TECHNOLOGIES & SKILLS**

C/C++ HTML/CSS/JavaScript ReactJS SQL MongoDB Java NodeJS Python Cryptography Firebase Web APIs VirtualBox Wireshark OWASP Top 10 GnuPG IBM Guardium MacOS Windows Security assessments of cloud-based SaaS Linux