## KIANA KIASHEMSHAKI

Sacramento, California

Linkedin: https://www.linkedin.com/in/kianakiashemshaki Website: Kiana-kia.com

Portfolio Link

#### **Education**

Bowling Green State University (BGSU), Master of Computer Science, Cyber Security | GPA 3.8

Email: kkiana@bgsu.edu

Coursework: Design and Analysis of Algorithms, Visualization, Data Science programming, Al Techniques (ML, DL, NLP), Computer and Mobile Forensics, Network Security and Forensics, Computer Systems Security, Secure Software Engineering.

Network Architecture & Applications (TA), Parallel Computing (TA), Operating Systems (TA).

Azad Tehran University (IAU), bachelor's in software engineering, GPA 4.4

Awarded Best Graduate Teaching Assistant (Spring 2018)

Tell: (415)-696-0546

Sep 2015- Apr 2019

Aug 2023- May 2025

#### **Experience**

#### **Graduate Teaching Assistant, Bowling Green State University**

Aug 2023- May 2025

- Facilitate study sessions and labs for undergraduate students in "Operating Systems" and " Network Architecture & Applications ".
- · Aide and grader for assignments and quizzes on Linux and C++ Programming.

#### - Design develop and maintain web applications using HTML CSS, laveSerint, and frameworks such as Bea

Jun 2021- Jul 2022

Jan 2020- Jun 2021

- Design, develop, and maintain web applications using HTML, CSS, JavaScript, and frameworks such as React.
- Optimize website performance through code and resource optimization, including image compression and caching strategies.
- Develop and integrate APIs to connect the front-end with back-end services.

# IT Support, Green Host

- Manage and maintain IT infrastructure, including servers, networks, and computer systems, ensuring optimal performance and security.
- Monitor and troubleshoot network performance, resolving connectivity issues and optimizing network reliability.

### **Academic projects**

Web Developer, Green Host

### Comprehensive Analysis of Factors Affecting Mathematics Learning in Higher Education

- · Conducted a study analyzing factors influencing student performance in higher education mathematics.
- Performed Exploratory Data Analysis (EDA) to identify patterns and trends in student responses.
- Applied statistical testing to uncover differences in performance.
- Built machine learning classification models for predictive insights and clustering techniques for grouping similar behaviors.
- Skills: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Statistical Analysis, Machine Learning

#### **Developing Hands-On Modules on Digital Forensics for Future Students**

- Designed practical educational modules on digital forensics investigations for beginner students.
- Topics covered include hard disk forensics, memory forensics, and Android phone forensics.
- Aimed to make digital forensics concepts accessible and engaging.
- Skills: CTF Challenges, Autopsy, Kali Linux, FTK Imager, Volatility, Digital Forensics, Educational Module Development

### Water and Soil Analysis Visualization

- Created interactive visualizations for field data related to water and soil behavior.
- Aided in exploring scientific experiments using dynamic and visually appealing interfaces.
- Skills: HTML, CSS, JavaScript, D3.js, Bootstrap, Data Visualization, Web Development

### **South America Country's Analysis**

- Developed data visualizations for datasets representing 12 South American countries.
- Helped in the exploration and analysis of regional data through dynamic charts and maps.
- Skills: D3.js, Bootstrap, JavaScript, Data Analysis, Data Visualization.

### **Face Detection**

- Built a web application using Python and Flask for face detection in uploaded images.
- Implemented the MTCNN (Multi-Task Cascaded Convolutional Neural Network) algorithm for accurate face recognition.
- Enhanced user experience with a clean interface for image upload and detection.
- Skills: Python, Flask, OpenCV, MTCNN, Web Application Development, Computer Vision.

### Skills

Front-end: HTML/XML, CSS, Java Script, Bootstrap, React.js, WordPress

Back-end: Node.js, Express.js, REST APIs design

Database Management: SQL (MariaDB, MySQL, PostgreSQL), NoSQL (MongoDB)

Data Tools: Python (Pandas, NumPy, Matplotlib, scikit-learn)

Cybersecurity: FTK Imager, Autopsy, Magnet Axiom, Wireshark, Nmap, Burp Suite, SQL Map, Metasploit, Nessus, Kali Linux

Tools & Platforms: Docker, AWS (EC2, S3, RDS), Git

### **Publications**

Windows 11 Jump List and Link File Artifacts - Saved, Copied and Moved

under preparation

### Certificate

Full Stack Developer, Certified by Boot Camp Udemy.

Cloud Computing (AWS), Certified by Udemy.

**Ethical Hacking,** Certified by Udemy.

Technical Support, Certified by Google in Coursera.