# Education

|  |  |  |
| --- | --- | --- |
| George Mason University |  | Alexandria, VA |
| B.S Information Technology |  | Expected 2026 |

Relevant Coursework: Java Programming, Computer & Electrical engineering, Linux System Admin,

Telecommunications, Computer Hardware & Troubleshooting, Microcomputer OS, PC Hardware & OS Architecture.

# Career

Department of State

Engineering Intern May 2024 - Aug 2024

* Developed and deployed an information-oriented application for U.S. expatriates in Turkey using PowerApps and

Azure SQL databases.

* Managed and maintained Cisco networking systems, Linux servers, and encrypted radio communications across multiple embassy departments.
* Conducted IT infrastructure maintenance, software debugging, and network security enhancements utilizing Docker, Kubernetes, virtual machines, and batch scripting.

## Continuum Behavioral Health

### Registered Behavioral Therapist Oct 2024 - Present

* Utilize behavioral tracking software to log patient progress and analyze patterns in therapy outcomes.
* Assist in data collection and reporting, ensuring accurate documentation of therapy sessions and adherence to HIPAA compliant record-keeping.

## StudyHouse Education

STEM Tutor May 2023 - Present

* Provided technical tutoring in Calculus, Computer Science, and Biology, focusing on problem-solving strategies and real-world applications.
* Developed custom study plans and digital resources, integrating online learning tools to enhance engagement and retention.

# Projects

## Chess-CLI | Java, Bash, GitHub, VS Code Aug 2024 - Present

* Designed a Chess game in the Command Line Interface for Unix based systems, programmed in Java.
* Created an AI with varying intelligence to account for selected difficulty of users in each game.

## Mission Türkiye Guide | PowerApps, Azure SQL databases, Power FX, bash May 2024-Aug 2024

* Developed an interactive mobile guide for U.S. expatriate diplomats in Turkey, allowing users to locate emergency services, embassies, and recommended local businesses.
* Integrated Microsoft PowerApps with Azure SQL databases, enabling real-time cloud storage and dynamic data retrieval.
* Designed the UI/UX interface to enhance accessibility and efficiency, facilitating seamless search and navigation functionalities for end users.

# Technical Skills

* Languages: Java, Python, C, C++, SQL, TypeScript, JavaScript, CSS, bash
* Frameworks: React, Next JS, PyTorch, TensorFlow, NumPy, Bootstrap, Flask, JUnit, Angular, Kubernetes
* Tools: Git, Microsoft Azure, MongoDB, MySQL, PowerApps, Microsoft Word Certification, AutoCAD, Autodesk Inventor, Tailwind CSS, VSCode, KVM, Windows, MacOS, Linux, RedHat.