Mitchell R. Feigenbaum

Burke, VA 22015

(571) 623-4086 | mitch@mitchf.me | mitchf.me | linkedin.com/in/mitchfeigenbaum | github.com/mrf-dot

EDUCATION

Bachelor of Science in Computer Science

Expected May 2026

Harrisonburg, VA

- James Madison University **GPA:** 3.5
 - Relevant Coursework: Logic & Control Flow, CPU Architecture, Data Structures & Algorithms, Software Development

WORK EXPERIENCE

Fleet Attendant November 2024 – Present

Starship Technologies

Harrisonburg, VA

- Worked with artificial intelligence and computer vision systems.
- Responsible for supervising and maintaining autonomous robots operating at James Madison University.
- Assisted in the logistics, planning, and organization of on-time efficient food delivery service.

Cybersecurity Intern

November 2024 - Present

Stanley, VA

Daughter of the Stars Theater and Cultural Center

- Created a computer networking infrastructure with built in security and cryptographic features using Syncthing.
- Implemented a 3-2-1 backup system with disk encryption for data loss prevention and increased data security.
- Categorized products into groups within the Wix point of sale system resulting in an increase in sales efficiency.

Sales Associate **August 2022 - August 2023**

Boy Scouts of America

Springfield, VA

- Used intimate knowledge of the scouting program and camping to sell, market, and present products.
- Recognized as a consistent nationwide top seller in terms of revenue earned per month.
- Worked with Mi9 Mosaic point of sale systems, sensitive payment, and secured data.

LEADERSHIP EXPERIENCE

Secretary August 2024 - Present

Unix User Group

Harrisonburg, VA

- Led recruiting, community outreach, and organizational communication for the club.
- Managed a mailing list and online messaging chat with over 100 active users.
- Taught people of a ranging skill set how to install and use a Unix-like system.

March 2016 - June 2022 **Eagle Scout** Troop 1346 Burke, VA

- Led an Eagle Project which entailed managing over 30 volunteers refurbishing a school concession stand.
- Worked over 200 hours of community service in conservation and community outreach.

PROJECTS

Proguide April 2022 – Present

60 page programming guide made in Roff document format language

github.com/mrf-dot/proguide

- Open-source book that goes over the basics of programming at a beginner level.
- Explains constructs such as control flow and gives a brief overview of major programming languages.

YouTube command line interface made in PowerShell

March 2022 - December 2023 github.com/mrf-dot/yt

- PowerShell script that allows a user to watch and download YouTube videos over the command line.
- Features include playing a video from cache, downloading a video or audio file, and downloading playlists.

Blackjack Multi-call card/blackjack program written in C September 2023 – April 2024 github.com/mrf-dot/blackiack

Command line program that performs various functions on a virtual deck such as picking a random card and shuffling.

- The program uses its own randomness library based on the Xorshift algorithm that is linked at compile time.
- Dynamically colored and formatted cards are displayed to the client using ANSI color codes.

CERTIFICATIONS

Comptia A+ Expected 2025

Microsoft Technology Associate 98-381 Certificate (Python)

2022

Microsoft Technology Associate 98-388 Certificate (Java) 2022

Programming: HTML, CSS, JavaScript, Python, Java, C, Shell scripting, JSON, XML

Productivity: Microsoft Office, Excel, Google Workplace

Systems Administration: Networking, Microsoft Windows, Linux, macOS, Active Directory, VPN

Collaboration: Agile, Git, GitHub, GitLab, Scrum, Sales, Retail, Leadership