

# Fatma Ayad

+1 (315) 718-4032 | [fatma.khaled.ayad@gmail.com](mailto:fatma.khaled.ayad@gmail.com) | [linkedin.com/in/fatma-ayad28](https://www.linkedin.com/in/fatma-ayad28) | [github.com/fatmaayad13](https://github.com/fatmaayad13)

## EDUCATION

**Bryn Mawr College** | Bryn Mawr, PA

**Expected Graduation:** Spring 2028

**Bachelor of Arts in Computer Science, Minor in Astrophysics** | Major GPA: **4.0**

**Relevant Coursework:** Systems Programming, Data Structures and Algorithms, Discrete Mathematics, Intro to Computer Science

**Activities:** Girls Who Code, HaverCode, Rewriting the Code, FIRST Robotics, Kennedy-Lugar Youth and Exchange Scholarship

## TECHNICAL SKILLS

**Languages:** Java, Python, C, C++, HTML, CSS, JavaScript

**Libraries/Frameworks:** React, Node.js, D3.js, Pandas, NumPy, AstroPy, Matplotlib, Pygame, NCurses, JUnit

**Developer Tools:** Git, SSH, GitHub API, OpenAI API, Tableau, Linux (Ubuntu), Vim, Bash, VSCode

## EXPERIENCE

**Machine Learning Research Assistant** | Bryn Mawr College | Bryn Mawr, PA

Jun. 2025 – Present

- Developed a **large-scale LLM benchmark** by transforming 1200+ GitHub pull request comments into 15 pair-programming questions across Java, C++, and Python enabling reproducible, **cross-model benchmarking** and revealing performance gaps in code reasoning.
- Designed and implemented a quantitative evaluation framework by developing rubrics and a numeric scoring system to systematically assess LLM performance, establishing standardized metrics across 8+ LLM models and 20+ model variants.
- Integrated manual-automated evaluation pipelines by leveraging Claude Opus 4 along with human validation, achieving **92% human-AI scoring agreement**, reducing assessment time per response by 70% and boosting benchmarking efficiency and reliability.

**Digital Technology Intern** | Bryn Mawr College | Bryn Mawr, PA

May – Aug. 2025

- Collaborated with a 5-member team to convert 5 years of institutional data from static PDF tables into 20+ interactive web dashboards using Tableau and embedded them on the College's official website using HTML, increasing accessibility for **400+ regular users**.
- Analyzed and cleaned raw datasets across 10 categories using Excel through close collaboration with Bryn Mawr's Institutional Research department and applied **UI/UX principles** to enhance dashboard clarity and visual consistency.
- Presented the project along with the team at the Tri-Co Digital Scholarship Conference at Swarthmore and the ILiADS Conference at Bryn Mawr, highlighting technical and design methodology to a scholarly audience.

**Data Structures Teaching Assistant** | Bryn Mawr College | Bryn Mawr, PA

Sep. 2025 – Present

- Mentored **50+ students** in data structures and algorithms (linked lists, trees, graphs) by conducting 5+ office hours, one-on-one tutoring, and code debugging in Java and Python, increasing assignment completion from ~70% to ~90% for mentored students.
- Partnered with CS department faculty to design and refine CS curriculum and assessments, contributing to optimized learning outcomes, enhanced course structure, and measurable improvements in student performance.

**Lab Technical Assistant** | Haverford College | Haverford, PA

Sep. 2025 – Present

- Maintained computing lab infrastructure for 100+ students, ensuring **99% uptime** for Linux Ubuntu programming environments.
- Resolved critical technical issues across SSH, Git, and multi-language development environments (Python, Java, C++), reducing average troubleshooting time by streamlining debugging workflows.

## TECHNICAL PROJECTS

**Vimulater** | C, NCurses

Sept. 2025 - Present

- Developed a Vim-inspired editor with core editor architecture and CLI workflows by applying low-level text processing techniques, enabling responsive CLI-based editing of large files and gaining experience in editor design and system-level programming.

**Zork Adventure Game** | Python, Pygame, Asciiatics

Dec. 2024

- Deployed a full-featured text-based adventure game implementing object-oriented design principles and ASCII animations, demonstrating proficiency in Python game development and user interface design.

## PUBLICATIONS

- Elizabeth Dinella, Ferida Mohammed, **Fatma Ayad**, Satish Chandra, Petros Maniatis.  
"RubberDuckBench: A Benchmark for AI Coding Assistants."  
LLM4Code Workshop, co-located with the **International Conference on Software Engineering (ICSE)**, accepted, 2025.

## LEADERSHIP

**Head of Geniuses Robotics Team** | Lybotics Organization | Tripoli, Libya

Oct. 2022 – Jun. 2024

- Mentored and strategically guided a 12-member robotics team, placing 2nd in the regional FIRST Robotics competition.
- Successfully secured 10,000+ LYD funding from the US Embassy in Libya, supporting team's year-round development and operations.