WARDIYAH RAMMAZY

https://wardiyahrammazy.com/ | https://github.com/warramma | https://www.linkedin.com/in/wardiyah-rammazy/ CONTACT INFO: Peoria, IL | (309) - 621 - 9563 | wrammazy@mail.bradley.edu

EDUCATION

Bradley University Peoria, IL

B.S. in Computer Science & Math

Graduation expected May 2027, GPA 4.0/4.0

Relevant Coursework: Data Structures & Algorithms, Advanced Programming, Advanced Data Structures (Fall 24), Computer Architecture (Fall 24), Data Science (Fall 24)

Extracurriculars: Society of Women Engineers (Member), Muslim Student Association (Member), Honors Advisory Council (Board), SERVE (Board), Inspirigirl (Board), DAPCEP Pre-College Engineering Program (Teaching Assistant)

LEADERSHIP/EXPERIENCE

Teaching Coordinator, *Inspirigirl (July 2024 - Present)*

- Collaborate with other board members year-round to organize educational programs and create curriculum on Python, Java, and Web Development to further Inspirigirl's mission of supporting female and non-binary students in the computer science field.
- Bridge communication gaps between parents, students, and teachers.

Membership Coordinator, Bradley SERVE (Feb 2024 - Present)

- Act as a liaison between members and the SERVE board by hosting information sessions and orchestrating monthly debriefs to realign with SERVE goals and facilitate volunteering events.
- Plan and host retreats with an emphasis on goal setting, clear communication, and team-building.

Data Science Instructor Assistant, Kode With Klossy (Mar 2023 - Jun 2024)

- Set norms, made announcements, and customized learning materials to support 100+ scholars with a 90% engagement rate.
- Collaborated with instructors and other assistants in lessons on **Python, SQL**, and **Looker Studio**Assisted scholars in using data analysis and visualization tools for creating final projects with a 100% completion rate.

PROJECTS

Learning Malay - HTML, CSS, JavaScript, Git - Researched free resources for learning an under-taught language (Malay) and designed a language-learning website with advice aimed towards busy people.

LGBTQ+Mind - Python, LookerStudio, Google Colab - Collaborated with fellow students to locate, clean, and analyze data on LGBTQ+ mental health and presented our data through a website.

SKILLS & TECHNOLOGIES

Programming languages: Java, C++, Python, JavaScript

Tools: Google Colab, Looker Studio, Git, Visual Studio