Ramatoulaye Bah

+1 (763) 485-6111 | ramatoulaye.bah2805@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Macalester College

St. Paul, MN

Bachelor of Arts in Computer Science and Linguistics, Minor in Spanish, GPA: 3.87

Sept. 2023 - May 2027

United World College Maastricht

Maastricht, Netherlands

International Baccalaureate

Sept. 2021 - May 2023

Experience

Software Engineering Fellow

July 2024 – Present

 $Headstarter\ AI$

Remote• Built and deployed 5+ AI projects in 5 weeks using React JS, Next.js, Firebase, and Vercel, following agile

- methodologies with weekly sprints and incorporated CI/CD practices for iterative deployment
- Developed projects from design to deployment leading 4+ engineering fellows using MVC design patterns
- Participated in weekly sessions with engineers from Google, Y Combinator, Stanford, Amazon and venture-backed

Core Concepts in Computer Science Teaching Assistant

Sep. 2024 – Present

St. Paul, MN

Macalester College

- Worked with a class of 60+ students in order to build their knowledge of key concepts and help them problem solve with Python
- Hosted office hours to assist students with questions
- Graded and provided feedback on student's homework assignments

MSCS Student Advisory Board Member

Sept. 2023 – Present

Macalester College Mathematics, Statistics, Computer Science Department

St. Paul. MN

- Organized and participated in workshops (e.g. creating a DS Portfolio Website using RStudio, Introduction to LeetCode)
- Led monthly BIPOC in MSCS nights which included taking care of the logistics, providing food, setting up the space and promoting the event
- Planned career-related events such as Summer Opportunities Mentorship Panels and Seminars
- Coordinated Student Feedback Sessions to close the gap between faculty and students and improve overall satisfaction

Projects

Binge Eating Disorder Indicator Web App Quiz | React, Next.js, CSS, JavaScript, Stripe, Firebase Sept. 2024

- Contributed to R.care (YC W21)'s backlog by developing a Binge Eating Disorder Indicator web app using React, Next.js, Firebase, CSS, and JavaScript, improving predicted user accessibility by 25%.
- Integrated quiz results and personalized plans into Firebase, ensuring API compatibility and user data infrastructure
- Optimized front-end performance through code reviews and testing, reducing page load time by 20%
- Implemented paywall and purchase functionality using Stripe, including post-purchase app download features

WaterWise - Water Consumption Tracker Website | Next.js, React, OpenAI, Pinecone, Vercel August 2024

- Developed a water consumption tracker with 150+ users using Bootstrap, HTML and CSS setting up real-time data visualization
- Built an interactive and responsive AI Customer Support Chatbox using Next.js and React
- Integrated a custom RAG pipeline using OpenAI and Pinecone enabling users to get instant support and answers to questions about the website's features and water conservation tips

TECHNICAL SKILLS

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL, R Frameworks: React, Node.js, Bootstrap, Next.js, Material-UI

Developer Tools: Git, Google Cloud Platform, VS Code, PyCharm, Git, GitHub, Firebase, Vercel, VS Code, npm