ALAINA SRIVASTAV

EDUCATION

University of Wisconsin-Madison

Sept. 2022 - Present

- · Major: Computer Science (B.S)
- Notable coursework: Intro AI, Algorithms and Data Structures, Machine Organization, Linear Algebra, Multivariable Calculus, Human-Computer Interaction, Mobile Systems and Applications, Big Data, Computer Science Capstone
- · Clubs/Organizations: Healthy Minds on Campus (Co-president), Girls Who Code, Women in Business Technology

EXPERIENCE

Data Science Intern, QBE

June 2024 - Aug 2024

- · Location: Madison, Wisconsin
- Worked on 3 projects:
 - An API for a shared limit calculation
 - An API for a new insurance rater (Directors and Officers admitted insurance)
 - Implementing an AI model from *Hugging Face* to *extract keywords* from healthcare benefit PDFs.
- · Both the first and second project were put into company pipeline and are still being utilized today.

Research Assistant, Center for Healthy Minds

Feb 2025 - Present

- · Location: Madison, Wisconsin and Remote
- · Working on various projects, including a meta-analysis of the effects of mindfulness on couple relationships
- Participating in monthly Affective Neuroscience meetings and general lab meetings

Research Assistant, Niedenthal Emotions Lab

Sept 2024 - Present

- · Location: Madison, Wisconsin
- Developing *machine learning models* to *analyze facial expressions* in videos of human interaction to better understand human emotion, expression, and *mimicry*.
- Aiding in other lab work like running participants, processing data, and generating research ideas.

Artificial Intelligence Intern, Sahinler

June 2023 - July 2023

- · Locations: Lille, France & London, England
- · Implemented Large Language Model APIs into the Magento instance to optimize communications between employees
- Developed an Android-based solution for scanning QR codes and tracking goods in real-time on the company-wide Supply
 Chain Management platform

Chief Technology Officer, The Shine Project

Aug 2021 - Feb 2022

- · Location: Remote
- Managed research and led technological projects for a mental health organization focused on improving and expanding teenage mental health services

PROJECTS

Mood App

- Built a mood-tracking app to track moods, symptoms, and overall changes for people on psychiatric medications. Uses visualization techniques modeled after Microsoft's Power BI
- · Implemented responsive design on the frontend to ensure the app functions as needed on various devices and screen sizes

The Well-being Guide

- A comprehensive resource that explores holistic approaches to health (nutrition, sleep, social connection, mindful practices). Released to public through a speaker-panel event hosted by Healthy Minds on Campus UW-Madison.
- · Serves as a living campus resource and has been shared through various course pages and organization websites.

CERTIFICATIONS AND SKILLS

Fundamentals of Quantitative Modeling (University of Pennsylvania)
Java, Python, React, C, SQL, Kotlin, Bash, HTML, JavaScript
English, Spanish, Hindi
Genuine, Inquisitive, Passionate, Reliable