# 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
- · 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

## 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