# Arjun S. Iyer

608-622-4320 • Location, WI • iyer9@wisc.edu • www.linkedin.com/in/arjun-iyer-4b6412196/• github.com/arjuniyer01

#### **EDUCATION**

The University of Wisconsin-Madison | Bachelor of Science in Computer Science, Statistics, Mathematics

May 2023

- GPA: 3.721/4.0
- Senior Consultant, Google DSC UW-Madison; Ambassador, International REACH Program by UW-Madison

#### Key Accomplishments:

- Organized a coding competition (Hackathon) for approx. 200 students in collaboration with 3 student clubs.
- 4 time Dean's list recipient.

#### **SKILLS**

Programming Languages: Python, SQL, Bash, C/C++, R, TypeScript, Java

Technologies and Methods: Spark, PrestoDB, Docker, Airflow, Git, Angular, Agile, ETL Process

Specific Python Packages: Pandas, NumPy, SciPy, Matplotlib, plotly.express, Scikit-learn

#### **EXPERIENCE**

Software Engineer

September 2022 - Present

UW Capstone Course | Remote

- Working on a fixed semester-long project with **ShopBop**, an **Amazon** subsidiary.
- Involves working with IOS and Android front-end technologies, RESTful APIs, Cloud technologies (AWS), and MVC frameworks.

Data Science Intern

June 2022 - August 2022

Tesla | Palo Alto, CA

- Applied modern statistical frameworks to support Design for Reliability and associated corrective actions.
- Implemented **Machine learning and Time-series modeling** using **Python** to create/interpret/validate numeric models of fielded and in-test products.
- Worked closely with cross-functional teams acting as a lead on multiple high-impact Big Data Analytics projects.
- Used **PySpark** and **PrestoDB** for effective querying and organization of Big Data.
- Built data pipelines using **Python** and **Airflow**, and used **Docker** among other tools to build applications for the team.

## Undergraduate Researcher (Autonomous Driving)

October 2021 - May 2022

University of Wisconsin-Madison | Madison, WI

• Studied the **YOLO framework**, assisted in running simulations, data collection, and developing new methodologies for the autonomous driving research team using the **CARLA API** in **Python**.

# Software Engineer Intern

June 2021 - September 2021

Apollo Finvest | Remote

- Used **Angular, TypeScript, HTML, and CSS** to implement an analytics dashboard (primary project).
- Used SQL and Python for smaller tasks such as writing scripts for data pipelining, and querying DynamoDB.

## **PROJECTS**

### Neural Network from Scratch (In progress)

Personal Project

Objective: Implement a fully functional neural network in **C** (no external packages) to understand the use of **Linear Algebra** as a concept for creating a **Deep Learning** tool.

Analytics Dashboard Apollo Finvest

Used **Angular, TypeScript, HTML, and CSS** to implement a fully functional analytics dashboard for internal use (Front-end + Back-end elements).

Pneumonia Detector Personal Project

Formulated a **TensorFlow** model in a **Python** notebook that detects the presence of pneumonia in a patient, using a chest X-ray as input with 93% accuracy.