SRIKHAR PADMANABHAN

srikhedu@gmail.com | +1 (502) 909 7425 | www.linkedin.com/in/srikharpadmanabhan | 6003 Bates View Ct, Louisville, KY 40222

EDUCATION

University of Chicago, Chicago, IL

Sept 2024 – Dec 2025 (expected)

• Computer Science: Master of Science, (MS)

University of Michigan, Ann Arbor, MI, GPA: 3.779, Summa Cum Laude

Aug 2019 - Aug 2023

• Computer Science: Bachelor's of Science, Engineering (B.S.E), Economics: Bachelor's of Science (B.S.)

RELEVANT WORK EXPERIENCE

Capital One, San Francisco, CA, Associate Software Engineer

Aug 2023 - Sept 2024

- Onboarded data pipelines that retrieved internal Google Calendar data to a shared Airflow environment and stored it in AWS S3
 - o Created scripts to backfill the data for previous years using Python and AWS SQS
 - Migrated legacy AWS Lambda functions to Airflow processes to better automate backfilling
- Maintained over 20 data pipelines including Zoom and GCP among others
- Added over 30 new data fields to these data pipelines to include more granular information in our backend
- Integrated the Zoom pipeline with New Relic to better track multiple metrics such as participant count
- Maintained over 7 additional "log ingestion" pipelines that stored log data from the various apps used nationwide
- Created a new "log ingestion" pipeline that stored data in Snowflake that other teams used to grant privileges to users in real-time
- Led our team's compliance effort, including vulnerability management, data privacy, and password / secret management
- Added automated data quality checking for Zoom data upon entering Snowflake
- Presented our team's data pipelines to various stakeholders through demos
- Technologies: AWS (S3, SQS, SNS, Lambda, Fargate, Kinesis, etc.), Python, Apache Airflow, Snowflake, Jupyter, Kotlin

TrueLark (Remote), Palo Alto, CA, Part Time Developer

May 2020 – May 2022, Sept 2022 – Sept 2023

- Automated customer service tasks for local businesses such as question answering, pricing, and appointment management
- Implemented a dictionary-based lookup utility to find service and staff name matches within customer communication
- Developed a representation for each kind of match using N-grams encoded into a one-hot vector
- Integrated into production using **Tensorflow Servings** and **Flask** significantly increasing precision, recall and accuracy
- Removed layers and compared the performances to draft the documentation for **Provisional & Utility Patent applications (1st)**
- Wrote documentation for patent application (2nd) for the Simple Time Pattern Detector
 - o Results showed 80% improvement over current state of the art (SUTime and Huggingface)
- Developed a zero-shot FAQ detector generalizable through pair recognition of semantically-related QA combinations
 - o With Transformer-based architecture, model achieved both 95% precision and recall and was incorporated into production
 - o Compared performance of this FAQ Detector to state-of-the-art models to draft documentation for **patent application (3rd)**
 - o This expedited onboarding for new and current businesses that updated their FAQ Answers, reducing computing costs/time
- Created a web crawler that indexed data in a structured format in order to answer queries about website automatically
 - o Integrated this web crawler with an LLM so that when given a user query, it passes a context message to this LLM
 - o Created a **chatbot** that given a URL responds to questions based on the information provided by the URL and its hyperlinks
 - o This is currently in production for use in selected business at a trial level
- Languages: Python, Java; Frameworks: Keras, Tensorflow, Scrapy, Apache Solr

Capital One, Plano, TX, Technology Intern

June 2022 – August 2022

- Built a dashboard to display test data including stack traces, error logs, videos, and screenshots from Cypress tests
- Used a backend to store the data using Express and S3 and converted it to a serverless architecture using AWS Lambda
- Created unit test suites for both the frontend and backend using **Jest** and **react-testing-library**
- Integrated this dashboard for use as an add-on to the current Cypress testing agent
- Presented a demo of this dashboard to the Cypress team and other stakeholders and created an instruction manual for users
 - o Currently in production and used by thousands of developers
- Languages and Frameworks: ReactJS, ExpressJS, Javascipt, Typescript, S3, Lambda, PostgreSQL, DynamoDB, HTML

ACADEMIC PROJECTS

Market Simulator (Strategic Reasoning Group): Machine Learning

Feb 2023 – Aug 2023

- Created a continuous double auction market simulator with a variety of agents / traders using C++
- This could later be interfaced with reinforcement learning as part of the Strategic Reasoning Group
- Implemented the simulator, scheduler, & other simulator-specific data structures (random queue and random priority queue)
- Drafted documentation for each file which described the overall class structure and explained each member variable and function

SKILLS

Technical: Python, C++, Tensorflow/Keras, PyTorch, ML/AI, Deep Learning, Algorithms, MATLAB, JS/TS, Rust, HTML, Golang, AWS **Personal:** Problem Solving, Collaboration, Judgement, Communication, Creativity, Critical Thinking, Resilience, Dependability