# Xinyu Ma

Tel.: (734)450-0579 | E-mail: xinyuma@umich.edu | linkedin.com/in/xinyu-ma | github.com/xinyu | Ann Arbor, MI

## EDUCATION

### University of Michigan, Ann Arbor, MI

Jan. 2021 – Dec. 2022 Master of Science in Electrical and Computer Engineering

GPA: 4.0/4.0

Related Courses: Data Structures & Algorithms, Object-Oriented Design, Database Management Systems, Information Retrieval

## Southwest Petroleum University, Chengdu, China

Sep. 2016 – Jun. 2020

Bachelor of Engineering in Automation

GPA: 3.78/4.0

Honors & Awards: Outstanding Graduate Awards, The First-class Outstanding Student Scholarship for 2018-2019 Year

# Technical Skills

Languages: Java, Python, Typescript, JavaScript, HTML/CSS Databases: MySQL, MongoDB, SQLite, Oracle SQL, PostgreSQL

Infrastructure: Machine Learning (Pytorch/Tensorflow), Git, Maven, Docker, Heroku, AWS (S3), Kubernetes, Hadoop

Frameworks: Spring, Flask, Django, Node.js, JQuery, Bootstrap, React, Redux, Grafana

#### Experience

## Machine Learning Engineer Intern

May 2021 - Sep. 2021

University of Michigan, Biomedical & Clinical Informatics Lab

Ann Arbor, MI

- Constructed a Clinical Decision Support System using hybrid Fuzzy Neural Network in Python to predict Heart Failure based on 5000+ patients' data in REVIVAL dataset
- Programmed whole training-testing framework with different algorithms (Hill Climbing Algorithm, Simulated Annealing Algorithm, Genetic Algorithm), improving performance of model (F1 scores) by 10%
- Extracted filtered humanly understandable rules and encoding thresholds from trained model, visualized rules on Grafana dashboard using MQTT and Graphite

## Full-Stack Software Engineer Intern

Aug. 2020 – Sep. 2020

SanMiao Technology Co.,Ltd

Shijiazhuang, China

- Built a full-stack web application with Java Spring Boot for barber-sharing Backstage Content Management System consisting of order, product and position management modules, created modules' layout and client side web pages using LavUI
- Developed **RESTful APIs** based on **Spring**, **Spring MVC** framework, configured **MyBatis** with DAO interface, Mapper to handle interaction between MySQL and JAVA program and support CRUD functionalities
- Reduced history page loading time by 20% by caching with Redis and optimizing current database schema, supported data management for a small and medium-sized enterprise with 300 employees
- Worked with cross-functional engineers and integrated the proxy logic with the order management simulation pipeline and deployed to production.

#### Projects

#### Customer Feedback Collection Platform

Aug. 2021 – Sep. 2021

- Developed a full stack web application from scratch using **React**, **Redux**, **AJAX** as frontend and MongoDB, Express, Node.js as backend for online customer feedback collection service
- Accomplished user authentication flow with Google OAuth using Passport.js that users can sign up, login, logout
- Integrated billing/payment feature using Stripe API for online credit card transaction with email sending feature using SendGrid API for click tracking management, stored account balance and survey response in MongoDB
- Deployed the application to Heroku CLI, and the peakflow can achieve 1000 requests per second

#### **Database Management System Implementation**

Feb. 2021 – Apr. 2021

- Designed Oracle SQL database schema utilizing Entity Relationship Diagram and relational model to store data of Facebook-like users; generated external views to display data, facilitating centralized management of users info
- Wrote SQL queries along with JDBC to fetch users records and optimized code with creating views instead of joining same table for multiple times, using Selection before Projection and replace set operations with nested queries, enhancing execution efficiency by 75%
- Created collection in MongoDB and obtained users data by complex queries, analyzed SQL and NoSQL databases
- Summarized 6 join algorithms and implemented Grace Hash Join Algorithm for partition and probe phases in C++