Ziheng Chen

J 312-823-6315 |
 \subseteq zihengchen2000@gmail.com |
 \subseteq Clarendon Hills, IL, USA, 60514

Zihengjackchen.com |
 \subseteq linkedin.com/in/zihengjackchen |
 \subseteq github.com/zihengjackchen

Education

University of Illinois Urbana-Champaign (UIUC)

Aug 2023 - Expected May 2025

Master of Science in Computer Engineering

GPA: 4.0/4.0

University of Illinois Urbana-Champaign (UIUC)

Aug 2019 - May 2023

Bachelor of Science in Computer Engineering (Highest Honor), Minor in Mathematics

GPA: 3.9/4.0

Experience

Software Engineer Intern, StoneX Group - Chicago, IL

Jan 2023 - June 2023

- Designed and developed an evaluation pipeline with pandas to benchmark developmental commodity indices, which are market derivatives, using historical prices and paving the way for their potential market release as a product
- Analyzed the profitability of commodity indices generated from 200+ expert-provided index configurations, surpassing performance targets by 23.3% in 10-year total return with the highest-performing index
- Collaborated closely with marketing associates to validate index generation methods and refine evaluation criteria
- Accelerated benchmarking in Databricks by optimizing and parallelizing processes, slashing waiting time by 3,000%
- Created a Python script for CI/CD in Azure DevOps, automating Databricks workflow migration across environments, rigorously testing intricate logic to effectively handle edge cases and replace manual operations

Data Engineer Intern, StoneX Group - Chicago, IL

Aug 2022 - Dec 2022

- Deployed a proxy microservice to integrate company-wide Okta authentication into an existing cloud application
- Optimized the data curation ETL pipeline for a data-serving application to cut loading time by 20 times to 5 seconds
- Developed a dynamic usage analysis dashboard in Splunk, showing associate usage and category-specific insights
- Utilized Docker and agile methodologies to ensure flexibility and adaptability throughout the entire project lifecycle

Data Engineer Intern, Ecolab - Saint Paul, MN

May 2022 - Aug 2022

- Profiled global sales history table in Snowflake, identifying 201M invalid rows to enhance data integrity
- Automated SQL query generation through Python and APIs to streamline the evaluation of data quality and usability

Projects

Traffic Risk Assessment and Mitigation - Autonomous Vehicles, Machine Learning

Aug 2023 - Dec 2023

- Proposed an innovative traffic risk assessment method to enhance the dependability of AVs in unfamiliar scenarios
- Verified the method using 30,000+ simulated trials in the CARLA Simulator and the Argoverse real-world dataset
- Boosted testing efficiency by 200% using subprocess in python, optimizing the simulation data generation pipeline
- Constructed 6,000 unfamiliar scenarios from NHTSA pre-crash typologies and trained lightweight Reinforcement Learning Agents in PyTorch to preemptively brake using the traffic risk as an indicator, reducing accidents by 72.7%

GymLog – Web Application, Frontend, Backend, Full-Stack Development

Oct 2022 - Dec 2022

- Coded a responsive cross-platform workout logging web app with React and TypeScript, deployed on Heroku
- Supported user authentication via Firebase to facilitate tracking and deliver personalized recommendations
- Established a MongoDB database for seamless data synchronization, employing Mongoose for frontend integration

Leadership

ECE Graduate Student Advancement Committee Member, UIUC - Champaign, IL

Aug 2023 - Present

- Organize events fostering graduate student networking and community engagement in the ECE Department
- Lead communication efforts with the ECE Department as a liaison for prospective graduate student visit days

Skills

Programming Languages Technologies and Skills

Python, C++, C, GO, SQL, JavaScript, TypeScript, Bash, Assembly, CUDA Git, Linux, Docker, Azure DevOps, pandas, PyTorch, TCP, IP, Ethernet