

Ziheng Chen

☎ 312-823-6315 | ✉ zihengchen2000@gmail.com | 📍 Clarendon Hills, IL, USA, 60514
🌐 zihengjackchen.com | 🔗 linkedin.com/in/zihengjackchen | 🐙 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
<ul style="list-style-type: none">Designed and developed an evaluation pipeline with <code>pandas</code> to benchmark developmental commodity indices, which are market derivatives, using historical prices and paving the way for their potential market release as a productAnalyzed 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 indexCollaborated closely with marketing associates to validate index generation methods and refine evaluation criteriaAccelerated benchmarking in <code>Databricks</code> by optimizing and parallelizing processes, slashing waiting time by 3,000%Created a <code>Python</code> script for CI/CD in <code>Azure DevOps</code>, automating <code>Databricks</code> 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
<ul style="list-style-type: none">Deployed a proxy microservice to integrate company-wide <code>Okta</code> authentication into an existing cloud applicationOptimized the data curation ETL pipeline for a data-serving application to cut loading time by 20 times to 5 secondsDeveloped a dynamic usage analysis dashboard in <code>Spunk</code>, showing associate usage and category-specific insightsUtilized <code>Docker</code> and agile methodologies to ensure flexibility and adaptability throughout the entire project lifecycle	

Data Engineer Intern , Ecolab – Saint Paul, MN	May 2022 – Aug 2022
<ul style="list-style-type: none">Profiled global sales history table in <code>Snowflake</code>, identifying 201M invalid rows to enhance data integrityAutomated <code>SQL</code> query generation through <code>Python</code> 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
<ul style="list-style-type: none">Proposed an innovative traffic risk assessment method to enhance the dependability of AVs in unfamiliar scenariosVerified the method using 30,000+ simulated trials in the <code>CARLA Simulator</code> and the <code>Argoverse</code> real-world datasetBoosted testing efficiency by 200% using <code>subprocess</code> in <code>python</code>, optimizing the simulation data generation pipelineConstructed 6,000 unfamiliar scenarios from NHTSA pre-crash typologies and trained lightweight Reinforcement Learning Agents in <code>PyTorch</code> 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
<ul style="list-style-type: none">Coded a responsive cross-platform workout logging web app with <code>React</code> and <code>TypeScript</code>, deployed on <code>Heroku</code>Supported user authentication via <code>Firebase</code> to facilitate tracking and deliver personalized recommendationsEstablished a <code>MongoDB</code> database for seamless data synchronization, employing <code>Mongoose</code> for frontend integration	

Leadership

ECE Graduate Student Advancement Committee Member , UIUC – Champaign, IL	Aug 2023 – Present
<ul style="list-style-type: none">Organize events fostering graduate student networking and community engagement in the ECE DepartmentLead communication efforts with the ECE Department as a liaison for prospective graduate student visit days	

Skills

Programming Languages	<code>Python</code> , <code>C++</code> , <code>C</code> , <code>GO</code> , <code>SQL</code> , <code>JavaScript</code> , <code>TypeScript</code> , <code>Bash</code> , <code>Assembly</code> , <code>CUDA</code>
Technologies and Skills	<code>Git</code> , <code>Linux</code> , <code>Docker</code> , <code>Azure DevOps</code> , <code>pandas</code> , <code>PyTorch</code> , <code>TCP</code> , <code>IP</code> , <code>Ethernet</code>