

Zhihao Lyu

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EDUCATION

Northeastern University

Sep. 2020 ~ Dec. 2023

Master of Science in Computer Science, CGPA: 3.9/4.0

- Professional Development Award recipient: funding for nationwide participation in academic conferences
- Capstone Research : Using a Language Model's Perplexity for Evaluating a Trajectory's Outlierness
- Research Talk : A Semantic Parsing Method for SQL using Language Models with Data Augmentation

Beijing University of Civil Engineering & Architecture

Sep. 2015 ~ Jun. 2020

Bachelor of Engineer in Urban Planning, GPA: 3.5/4.0

- Two-time Merit Scholarships recipient: awarded for ranking within the top 10% of academic performance and receiving Excellence Awards in the National Social Survey Competition.

RESEARCH EXPERIENCE

Northeastern University

Aug. 2023 ~ Present

Capstone Research [[Paper](#)] | Advised by [Mario Nascimento](#) and [Michał Aibin](#)

- Leveraged perplexity from a **large language model** to identify and mitigate outlier trajectories, helping find taxi fraud or changes in self-driving car routes.
- Constructed a customized vocabulary using over 50,000 GPS coordinates and created a adaptive mapping **linking words to coordinates using their distribution and density**.
- Treated each trajectory as a sentence and employed a 6:3:1 split for training, development, and testing data, with manual addition of missing elements and drift to augment the training data.
- Introduced **semantic mapping and relative position bias** to enhance the model's spatial recognition. Trained a Transformer encoder with BERT-style tasks and achieved an **~0.8 AUC** and **~0.7 F1** score.
- Calculated sentence perplexity on the dev set, employing k-means for binary classification to identify outlier trajectories. F1 score of the prediction results exceeds **0.9** which outperformed state-of-the-art models.

[MIT Transit Lab](#)

Aug. 2023 ~ Present

Research Assistant | Advised by [Haris Koutsopoulos](#)

- Collaborated with **Chicago Transit Authority**, funded by the **Department of Energy**, to address public transportation service reliability issues, employing machine learning algorithms for bus scheduling.
- Established a **cloud computing platform** using Flask, Cloud Task and Cloud Functions in Google Cloud Platform to store and continuously update real-time data, including bus coordinates, speed, and arrival time.
- Utilized Data Frame Algebra in Pandas to merge real-time data and calculate service reliability metrics such as load balancing, waiting time, and cycle time. Updated bus scheduling strategy every minute, and **offered an interactive interface** for experts to evaluate scheduling strategy in real-time using **React.js**.
- Successfully ran the system on the smartphones of three researchers and dozens of dispatchers for two months, collecting over 10k high-quality data points to improve algorithm performance. The standard deviation of loads in the morning and afternoon was reduced by **8.1%** and **18.3%**, respectively.

Northeastern University

Jul. 2023 ~ Oct. 2023

Research Talk [[Slides](#)] | Advised by [Jeongkyu Lee](#) | [Multimedia Information Group](#) | Oct. 25, 2023

- Employed **abstract syntax tree to parse SQL** into various components and implemented a method for generating synthetic SQL based on adjustable semantic rules.
- Trained a **large language model** on the synthetic dataset to automate SQL segmentation and labeling, treating it as a Named Entity Recognition task.

- Introduced syntax errors and semantic errors into the dataset as data augmentation, strengthening the fault tolerance capability of the system.

PROFESSIONAL EXPERIENCE

Northeastern University

Jan. 2022 ~ Present

Teaching Assistant

- Selected as a Teaching Assistant for **3 courses**: Object-Oriented Design, Computer Network and Algorithms.
- Conducted weekly office hours to address students' inquiries and provided assistance with their homework.
- Developed weekly assignments and laboratory exercises, evaluated homework, and graded exams.

The Commons XR

Jan. 2023 ~ Mar. 2023

Data Engineer Intern

- **Led two individuals** from the product and data team to construct a metrics monitoring webpage (Azure base). Developed to resolve a long-standing data inconsistency complained about by the data team.
- Designed the UI/UX using **TypeScript** with MUI & React.js and embedded Power BI to provide real-time dashboards on the front end. Used JWT in cookies to deliver personalized data and **Redis** for caching, resulting in lightning-fast loading speeds.
- Built robust **Restful APIs** with Nest.js. Leveraged Spark and Python to subsample data, reducing the data volume in SQL Server by **70%**, accelerating query speed, and greatly improving data team productivity.
- Utilized Stream Analytics to read data from the Event Hub. Employed windowing functions to subsample data from **30 to 0.5 msg/s**, dramatically reducing the workload of browsers and databases.

Sleep Number Lab

May 2022 ~ Aug. 2022

Cloud Engineer Intern

- Assisted the Cloud team (AWS based) in building a **distributed data platform** to capture **1 billion bio-data** daily using Spring and Kafka, including a **real-time data transformation pipeline** (~1s lag) for the Machine Learning team from Kafka Connect to S3.
- Optimized an Lambda function with multiprocessing techniques, resulting in a **30% cost reduction** and reducing the average processing time within the pipeline by **46%**.
- Utilized SQL-like queries to extract and store data into DynamoDB and S3, triggered through EventBridge.
- Migrated MQTT brokers from self-managed servers to SaaS and developed an **script for over 1 million IoT devices** using Python for seamless provision in IoT Core through the usage of Cognito and IAM.

RESEARCH INTERESTS

- Spatio-Temporal Data Mining, Intelligent Transportation System, Smart City, Deep Learning, IoT Network

SKILLS

Languages: Java, Python, Typescript, JavaScript, SQL, Go, C, HTML/CSS

Frames & Tools: Spring, Flask, gRPC, React, Node, Express, Nest, Kafka, MyBatis, Docker, AWS, Azure, GCP

SEMINARS, WORKSHOPS, TRAININGS

- Seminar: Privacy Preserving Deep Learning for IoT: Game Theoretical Model, Tapia Conference, Sep., 2023
- Seminar: Decarbonizing Scope 3 On-Road Transport Emissions, Verge Conference, Oct., 2023
- Seminar: Building a More Hopeful Climate Workforce, Verge Conference, Oct., 2023
- Seminar: Vision HGNN: An Image is More than a Graph of Nodes, MIG, Oct., 2023
- Workshop: Developing Large-Scale Parallel Programs in Python with Parsl, Tapia Conference, Sep., 2023
- Workshop: A Picture is Worth a Thousand Data Points: Intro to Visualization, Tapia Conference, Sep., 2023
- Training: Urban Transportation Planning, Undergraduate Course, 2019
- Training: CS230: Deep Learning, Stanford Online, 2022