# 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 [paper]
- Research Talk : A Semantic Parsing Method for SQL using Language Models with Data Augmentation [slides]

## **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 of large language models like BERT to identify outlier trajectories, contributing to the detection of 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 coordinates to word using their **spatial distribution and density**.
- Treated each trajectory as a sentence and employed a 7:3 split for training and testing data, introducing artificially missing and drifting coordinates to augment the training data.
- Applied **spatial awareness** and **relative position bias** to enhance the model's spatial recognition. Training with Transformer encoder with BERT-style tasks achieved an ~**0.8 AUC** and ~**0.7** F1 score.
- Calculated sentence perplexity on the test set, employing K-means for binary classification to identify outlier trajectories. F1 score of the prediction results surpasses the state-of-the-art model by 9% to 16%.

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 months,
   collecting over 10k high-quality data points to improve algorithm performance.

## **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 biodata 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
- Traning: Urban Transportation Planning, Undergraduate Course, 2019
- Traning: CS230: Deep Learning, Standford Online, 2022