

# Samuel Lee

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## EDUCATION

### Columbia University

#### MS in Computer Science -- Thesis

Focused Research Areas: Machine Learning and LLMs; Causal Inferences

New York, NY

Expected Dec 2026

### Northwestern University

#### BA in Computer Science, 3.973/4.0

Focused Research Areas: Causal Inferences – Adjusting for Measurement Bias from Unobserved Confounders; Deep Learning Models for Large Scale EHR

Evanston, IL

Dec 2024

## EXPERIENCE

### Northwestern Dept. of Computer Science

#### Machine Learning and Causal Inference Research Assistant

- Led the development process of advanced Machine Learning models (e.g. Transformers -- BERT, Large Language Models, Deep Learning) using PyTorch and Postgresql to impute unknown confounders for causal relationships
- Applied causal methodologies (e.g. measurement error + noisy proxy predictions) to examine causality between TTE, mortality, and smoking proxy (Python) in MIMIC-III, a large-scale (40000+ patients) EHR database

Evanston, IL

Jan 2023 - Present

### Intuit Inc

#### Software Engineer Intern

- Proposed and implemented persistence enhancements to current API functionalities (Java, SpringBoot) to more efficiently handle large-scaled (200K) transactions daily
- Designed and optimized resiliency in the backend (Java) to catch + retry 100% of unpublished transactions (Kafka), improving platform robustness for every-day use
- Ensured automation and 100% adherence to schedule by deploying persistence and resiliency onto schedulers (AWS, Kubernetes)
- Initiated collaboration with sister teams to contribute to new features and fix past bugs in the codebase
- Tools: Java, PostgreSQL, OracleDB, Apache Kafka, SpringBoot, AWS, Kubernetes

Mountain View, CA

Jun 2024 - Aug 2024

### Ford Motor Company

#### Software Engineer Intern

- Developed an end-to-end ML features pipeline (Express, Javascript, MongoDB) to collect 1000+ KPI data generated from infotainment system in vehicles and visualize the data through a monitoring dashboard (React.js)
- Proposed the system design, collaborated with senior engineers, and received approval from tech leadership

Dearborn, MI

Jun 2022 - Aug 2022

## PUBLICATIONS

### Contro. for Unobserved Confounding with Large Language Model Classification of Patient Smoking Status

(Under Review), Samuel Lee and Zach Wood-Doughty

Dec 2024

- Selected for Oral Presentation at Advancements in Medical Foundation Models (AIM-FM) Workshop @ NeurIPS 2024 (7 out of 81)
- Github Repo: [https://github.com/controllingunobservedpaper/NEURIPS\\_submission\\_2024](https://github.com/controllingunobservedpaper/NEURIPS_submission_2024)
- Paper link (arxiv): <https://arxiv.org/abs/2411.03004>
- Shoutout from NU Engineering on the paper: <https://www.mccormick.northwestern.edu/computer-science/news-events/news/articles/2024/strong-northwestern-presence-at-the-2024-neurips-conference.html>!

### Exploring to Learn Winning Strategy, Samuel Lee, July 2019, IADIS International Conference Game and Entertainment

Technologies 2019 (GET'19)

Jul 2019

- Developed a novel algorithm UCB\* to make more intelligent decisions, enhancing the winning chances within games (ex: Tic-Tac-Toe) by 200% through the utilization of a well-known tree search algorithm, Monte Carlo Tree Search (MCTS)
- Received the **Encouragement Award** from Get'19 -- given to a young researcher whose paper was of highest standard based on a blind review process
- Github Repo: <https://github.com/penguinman6678/AI4Fun>

## SKILLS

**Programming Languages:** Python, Java, Javascript, R, SQL, C

**Tech Tools + Frameworks:** PyTorch / Tensorflow, Jupyter, Shell Scripting, Flask + FastAPI, React.js, Node.js, SpringBoot, Git / Github

**Systems + Cloud:** Apache Kafka, AWS -- EC2, Lambda, RDS; DBMS -- NoSQL, MySQL, PostgreSQL, OracleDB, PineconeDB