## Albert Yiliang Li

albert.yiliang@gmail.com | 309-857-5018 | linkedin.com/in/albs | www.lialbert.com

**EDUCATION** 

## University of Illinois at Urbana-Champaign

May 2022

**B.S. in Computer Science**, Minor in Statistics | James Scholar Honors in College of Engineering

GPA: 3.93 / 4.00

Relevant Courses: Distributed Systems, Computer Security, Database Systems, UI Design, Algorithms, System Programming

**EXPERIENCE** 

Facebook August 2021 — November 2021

Software Engineer Intern

Menlo Park, CA

Incoming SWE Intern at Facebook for Fall 2021

## Salesforce: Tableau Software

May 2021 — August 2021

Software Engineer Intern

Seattle, WA

• Incoming SWE Intern at Tableau for Summer 2021

Motorola Solutions

June 2020 — May 2021

Software Engineer Intern

Champaign, IL

- Designed Node.js backend cloud service for a radio network monitoring mobile app, integrated with an Apache Kafka stream for real time notifications, Azure SQL Server, and Kubernetes
- Architected CI/CD pipeline for Node services in Docker and K8 clusters on Azure DevOps
- Developed thread a safe web server in C# and .NET to efficiently query Azure DataLake documents

## **UIUC Department of Computer Science**

January 2020 — May 2021

Course Staff — CS 196: Freshman Honors

Urbana, IL

- Mentored 5 groups of students as Project Manager to produce full stack apps: mobile app giving safest walking routes in cities, a video transcription React web platform, mood tracking mental health web app
- Created and deployed website (cs196.cs.illinois.edu) on Apache Server and built grading infrastructure for 200 students

Caterpillar August 2019 – May 2020

Software Engineering Co-Op

Champaign, IL

- Built an internal Angular web tool and Python API used by 1100+ engineers daily that increased efficiency of data lookup from minutes to seconds
- Constructed custom dynamic data visualizations of financial and equipment data in TypeScript

Ameren May 2019 – August 2019

Software Engineering Intern

Champaign, IL

• Created a project management web dashboard for internal management using Angular, Python Flask API, and OracleDB

**PROJECTS** 

**UIUC Diversity** | Data visualization showing racial disparities of every major

lialbert.com/uiuc-diversity

• Processed 15 years of data to build dynamic visualizations of demographics using d3.js, TypeScript, and Python

**Tangram** | Android/iOS social media app with hyperlocal video feeds

github.com/albearli/tangram

• Utilized MySQL and Neo4j DB schema on AWS to create 4-directional swiping of location-based videos on map

SKILLS

**Languages**: Python, C++, JavaScript, TypeScript, Java, SQL, Shell

Frameworks + Tools: React, Angular, Node.js, Flask, MySQL, MongoDB, Neo4j, Flutter, Linux, Git, Kubernetes