# **Hayden Kim**

(608)-609-3904 • haydenk643@gmail.com • Personal Website: haydenk2.github.io

### **EDUCATION**

## University of Illinois at Urbana-Champaign

Bachelor of Science in Mathematics & Computer Science

GPA: 3.86/4.00 (Dean's List Spring 2022, Fall 2022, Spring 2023. Spring 2024)

Relevant Coursework: Data Structures & Algorithms, Communication Networks, Database Systems, Artificial Intelligence,

System Programming, Numerical Analysis, Nonlinear Programming, Computer Architecture, Graph Theory

#### WORK EXPERIENCES

## **UnitedHealth Group/ Optum**

June 2024 - August 2024

August 2021 - December 2024

Technology Development Program Intern

- Implemented streaming data tools with Apache Spark and Azure Databricks under an Agile environment to reduce the complexity of streaming data usage for Optum developers
- Enforced thorough Unit testing, End-to-End testing, and code documentation to increase efficiency during the project's testing phase and expedite the understanding of the project
- Developed an advising application using K-Nearest Neighbors and Flask to simplify the health policies selection process
- Reduced monthly cost of merging company data through streaming by about 66%

Technology Development Program Intern

June 2023 – August 2023

- Implemented framework migration from Legacy Framework Struts to Spring Boot in application used for financial transactions between Optum and hospitals
- Documented project details to improve project's learning process for incoming software developers joining the team
- Achieved significant improvement in application's security through web framework migration

#### **PROJECTS**

#### **Career Portfolio Website**

August 2024 – September 2024

Front-End Developer

- Programmed portfolio website in React showcasing who I am, a contact section, and an expanded list of projects I worked on
- Designed dynamic CSS animations to increase user engagement as they traverse the website
- Integrated GitHub Pages functionality that builds and deploys website from repository

## My Job App Tracker

August 2024 - August 2024

Full-Stack Developer

- Designed full stack application that simplifies user experience for viewing job applications user applied to
- Utilized Postman to test MongoDB and Spring Boot backend API functionality used to store job application data
- Implemented React frontend to provide user access to appending and viewing job applications with backend API interaction

## League of Legends Metrics Viewer

January 2024 – May 2024

Full-Stack Developer

- Developed an **HTML application utilizing Google Cloud Platform database** in a team of four that assists users in identifying which League of Legends Champion to choose using the application's database as well as view previous match data
- Overhauled "dirty" data to ensure smooth data transfer from Google Cloud Platform to the application
- Reduced query runtime on application's **SQL advanced queries** by about 43% using **indexing**

# PrairieLearn++

August 2022 – December 2022

Full-Stack Developer

- Developed a **web application utilizing Beautiful Soup web scraping** for my UIUC's online learning platform "PrairieLearn" in a team of four that offers users an easier time in identifying assignment due dates
- Designed HTML front-end UI to display available assignment due dates and alert users of upcoming deadlines
- Implemented Python-backed web service using Flask to better represent the insights from the scraped data

## LEADERSHIP & INVOLVEMENTS

#### SASE (Society of Asian Scientists and Engineers)

SASE Tech Intern/Outreach Chair/Executive Board

September 2023 – Present

- Coordinated LeetCode and LinkedIn workshops to prepare undergraduates and graduates seeking tech-related careers
- Increased member involvement by about 20% through event collaborations with companies and student-led organizations

## University of Illinois at Urbana-Champaign

January 2023 – Present

Statistics 400 Course Assistant

- Designed and finalized statistical course assignment problems for a class of over 400 students
- Led course discussion section of over 25 students, explaining core probability concepts and providing advice for assignments

#### **SKILLS**

Languages/Frameworks: SQL, Java, JavaScript, Python, HTML, C++, Scala, Linux, Spring, Spring Boot, Flask, Beautiful Soup Platforms/Technologies: Agile/Scrum, Apache Spark, Machine Learning, Azure, Google Cloud Platform, GitHub Actions, MongoDB

# **AWARDS & CERTIFICATIONS**