1520 N Carlisle St Apt 2 | Philadelphia | PA | 19121 267.471.1673 | grace.e.kim@temple.edu

EDUCATION:

TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA

Bachelor of Business Administration, Anticipated Graduation: May 2022

Major: Management Information Systems | Minor: Information Science & Technology

Overall GPA: 3.93, Major GPA: 3.93 | Dean's List: Fall 2018-Present

ACTIVITIES:

- Associate Project Manager, Optimize Consulting Group, December 2019–present
- Member, Association for Information Systems, January 2019–present
- Mentee, Fox School's Institute for Business and Information Technology, December 2019–May 2020
- Director of Technology, Temple Consulting Club, April 2019–May 2020
- Competitor, Alexion Data Analytics Competition, October 2019

INFORMATION SYSTEMS PROJECTS:

- Managed CRM system to efficiently collect donor information and create fundraisers for non-profit organization supporting youth community service projects and effectively raised revenue by 50%
- Served as scrum master and developer for intern project team who created dashboard to predict consumer healthcare behavior and COVID-19 cases by county
- Developed website for student consulting organization and collected user analytics to enhance UX/UI experience for members across multiple disciplines

INFORMATION TECHNOLOGY SKILLS:

Software Development: Python, Java, Scala

Web Development: HTML, CSS, JavaScript, Angular, Node.js Database Management/Analytics: MySQL, SQL, NoSQL, MongoDB, R

Project Management: Microsoft Office

Cloud Computing: AWS

EXPERIENCE:

TEMPLE UNIVERSITY, Philadelphia, PA

August 2020 – Present

Diamond Peer Teacher, MIS Department

- Teach class of 25 students in JavaScript, HTML, CSS, Web APIs every week
- Manage meetings with Faculty mentors and help create web development curriculum weekly
- Provide regular tutoring for all students and assess their class performance using analytics

CIGNA CORPORATION, Philadelphia, PA

May 2020 – August 2020

TECDP Intern, Data Analytics Department

- Developed OpenSAE UI for user enhancement and data model search feature for multiple departments
- Programmed data model migration from SAE to OpenSAE predicting diabetes likelihood in consumers
- Led intern team to create machine learning model to predict healthcare consumer behavior with AGILE technologies

FOX MANAGEMENT CONSULTING, Philadelphia, PA

May 2019 – May 2020

Student Associate, Educational Department

- Coordinated MBA consulting capstone course of 50 students semesterly and organized consulting client engagement materials
- Provided technical support to Director of Operations, Associate Directors, and MBA candidates
- Tracked data analytics of 50 MBA students and deliverables with project management software