**Sean Kim**

Hainesville, Illinois *•* (224) 645-8065

[seankim2398@gmail.com](mailto:seankim2398@gmail.com)

[www.linkedin.com/in/seankim2398/](http://www.linkedin.com/in/seankim2398/)

**Summary**

Motivated computer engineering graduate with one year of experience software development. Trained agile methodology and experience with developing and testing code. Seeking a full-time software development position to help improve business needs and grow as a team.

**Experience**

Cognizant

*Salesforce Developer,* January 2022–September 2023

• Meet with clients to determine business, functional and technical requirements and participate in application design, configuration, testing and deployment

• Perform configuration and customization of the Salesforce.com platform

• Participate in efforts to develop and execute testing, training, and documentation

University of Illinois at Chicago

*Autonomous Drone Navigation Research Intern,* June 2021–August 2021

• Simulate and optimize machine learning models using Python

• Test prediction accuracy for autonomous drone

• Characterize workload of models on typical machine learning accelerator

**Projects**

Smart Grip | Senior Design Project

• Collaborate with a group of four students to successfully build a prototype

• Designed a health device that takes in a person’s biometrics and warn user of any abnormalities

• Wrote reports, collaborated on making professional videos about the project, and presented the design to engineering professionals at the annual UIC Engineering Expo

**Education**

University of Illinois at Chicago

August 2019-December 2021

Bachelor of Science in Computer Engineering

College of Lake County

August 2017-May 2019

Associate of Science in Computer Engineering

**Skills**

•Time management

•Communication

•Teamwork

•Programming languages: C, C#, C++, Python, Javascript, Java, SQL, etc.

•Artificial Intelligence & Machine Learning

**Awards**

• Placed Third in Illinois Skyway Collegiate Conference STEM Poster Competition for Engineering