

Jiho Kwak

Evanston, IL | 765-714-7726 | jihokwak2025@u.northwestern.edu | [linkedin.com/in/jiho-kwak/](https://www.linkedin.com/in/jiho-kwak/)

Statement of Qualifications

I am a passionate and self-driven graduate student majoring in Computer Science at Northwestern University seeking for internship where I can apply my academic knowledge and experiences to impactful projects in industry.

EDUCATION

Northwestern University

Master of Science, Computer Science

- Artificial and Machine Learning specialization

Purdue University

Bachelor of Science, Computer and Information Technology

- Minor in Organizational Leadership
- GPA: 3.87/4.00
- Dean's List for 6 Consecutive semesters

Evanston, IL

Anticipated December 2024

West Lafayette, IN

Aug 2020 – May 2023

EXPERIENCE

Tokyo Waseda Foreign Language School

IT Technician Internship

- Developed web application using Python that notifies network administrator through email when IP address of the Dynamic Domain Name System server changes.
- Manage Database System
- Troubleshoot Employee's Laptops or Technologies

Tokyo, Japan

June 2022 – July 2022

Project

Korean American Scientists and Engineers Association YG

Website Design Team

- Developed a website that allows Purdue KSEA members and Purdue Students to see announcements, view photos for past events, and learn about KSAE.
- Technical Skills: HTML, CSS, React, Firebase

Aug 2022- May 2023

Boiler Time

Mobile Application Development

- Developed a mobile application that allows Purdue Students to actively involved in community by creating posts on various topics, leave comments, create personal scheduling assistant, and view useful information about Purdue University
- Technical Skills: Flutter, Firebase, Dart

Aug 2022- Dec 2022

CAMPUS LEADERSHIP ACTIVITIES

Purdue University Little Spark

Small group Leader

- I was small group leader for Purdue Korean Christian Fellowship, I led Bible study for my small group team every Friday, I also helped organize different events and help livestream worship.

August 2022- May 2023

SKILLS

- Programming: Python, C, Java, Common Lisp, JavaScript, HTML/CSS, SQL, PL/SQL, Dart
- Technical Skills: Linux, VMware, Autopsy, Google API, Firebase, Microsoft Office, Git,
- Languages: Native in Korean, Fluent in Japanese (JLPT N1), and English
- Soft Skills: Time Management, Teamwork, Communication, Problem-solving, Documentation