Ohik Kwon

630-276-9922 | ohik2005@gmail.com | linkedin.com/in/ohik | github.com/o-kwon05

EDUCATION

University of Illinois-Chicago

Chicago, IL

Bachelor of Science in Computer Science (4.0/4.0)

Aug. 2023 - May 2026

EXPERIENCE

Undergraduate Computer Specialist

Aug. 2023 – Present

University of Illinois-Chicago

Chicago, IL

- Set up and maintain 1000+ campus computers
- Resolve problems from faculty, staff, and students about software, hardware, networks, communications, and operating systems such as DOS, Windows, Macintosh, Unix, and CMS
- Install and troubleshoot software for faculty and staff
- Report problems and malfunctions of department-managed personal computers
- Install computer-related hardware

Service Ambassador&Barista

Jan. 2022 – Jan. 2023

Panera Bread

Naperville, IL

- Worked at the Front-of-House, regularly interacting with 100+ customers
- Worked at the Back-of-House to ensure customers' orders and quality were met promptly
- Regularly collaborated in a team to close and prepare for the following day
- Employee of the Month (2x)

PROJECTS

Spotify to YouTube Music Converter | Python, API

Jan. 2024 – Present

- Developing a music converter to input my Spotify playlist and output an equivalent YouTube playlist
- Utilizing YouTube API and Spotify API to retrieve song data such as name and artist
- Using Python to build functions such as searching, comparing, and adding songs

Job Posting Notification Bot | Python, HTML, CSS, Selenium, smtplib, pandas

Dec. 2023 - Jan.2024

- Developed a Python script capable of collecting, storing, and comparing job postings
- Accessed over 1000+ job postings from Indeed.com
- Utilized Selenium to scrape HTML and CSS elements from each job posting, totaling over 5000+ elements
- Implemented **smtplib** to automate new job notifications to users via email
- Stored job data using pandas for visualization and ease of access

Personal Portfolio | HTML, CSS, JavaScript, GitHub

Nov. 2023 – Dec. 2023

- Developed a user-responsive website to showcase my projects, personal life, and socials
- Utilized HTML and CSS for web page structure and styling
- Utilized **JavaScript** to implement user-responsive functions such as light/dark mode and on-scroll active navigation
- Deployed via GitHub Pages

TECHNICAL SKILLS

Languages: Python, JavaScript, C/C++, HTML/CSS

Developer Tools: GitHub, VS Code, Eclipse

Libraries: Selenium, BeautifulSoup, Pandas, smtplib