

Christopher Park

[linkedin.com/in/chris-jy-park](https://www.linkedin.com/in/chris-jy-park) | github.com/Joomen10 | cjp9314@nyu.edu | (929) 691-6213 | 11-37 31st Avenue, Queens, NY 11106

EDUCATION

New York University, College of Arts & Science

New York, NY

Bachelor's degree in Data Science and Computer Science, Minor in Mathematics

Expected Dec 2026

- **Cumulative GPA:** 3.43 / 4.0 | **Major GPA:** 3.67 / 4.0
- **Relevant Coursework:** Data Structures (OOP), Discrete Mathematics, Linear Algebra, Probability and Statistics
- **Organizations:** NYU LIKELION(E-board), Google Developer Student Club, Data Science Club @ NYU, Tech @ NYU

PROFESSIONAL EXPERIENCE

Republic of Korea Army

Seoul, KR

Sergeant / Special Warrior

Feb 2022 – Aug 2023

- Supervised sales & purchase order, and accumulated sellout data for managing each SKU (Stock Keeping Unit) at the Post Exchange, resulting in 8% increase in comparable sales growth by analyzing data from sales trends and 100+ soldiers' needs
- Achieved Special Warrior qualification by excelling in CBRN training, Combat Casualty Care, marksmanship, and physical fitness tests, demonstrating proficiency by attaining superlative scores to achieve top-tier performance in mission success

Bondit

New York, NY

Marketing Intern Manager

Oct 2021 – Dec 2021

- Conducted weekly 1:1 meetings with the CEO to align on the company's direction and relay announcements and tasks to 20+ marketing interns as their product manager, contributing to enhanced communication and efficiency for team success
- Implemented strategic social media promotions, email marketing campaigns, and 5+ 1:1 user interviews to gather feedback data, successfully expanding the user base with 20% increase in user engagement and improving the accessibility of the app

PROJECTS

E-commerce Fashion Site: Betrende(www.betrende.shop)

Seoul, KR

Full-Stack Developer

Aug 2023 – Present

- Implemented Model-View-Controller (MVC) pattern to architect a modular and maintainable codebase for high scalability
- Developed website end-to-end using HTML, CSS, JavaScript (front-end), Java, Spring Boot, MySQL (back-end), and AWS

LIKELION US Hackathon: Buddies-AI (4-member)

New York, NY

Full-Stack Developer

Jan 2024

- Created an interactive chatbot using OpenAI API (Turbo) and Steamlit that reads PDF, enabling user to query their contents
- Embodied a voice-reading feature tailored for the elders using Google's Text-to-Speech (gTTS) API for auditory responses

HackNYU Hackathon: BounceNYC (4-member)

New York, NY

Back-End Developer

Dec 2023

- Generated a dynamic 2D game using Pygame that features a bouncing ball navigating through creative gameplay elements
- Illustrated problem-solving skills and teamwork and received positive feedback for the project's creativity and functionality

LIKELION US Ideathon: TravelKit (6-member)

New York, NY

UI/UX Designer

Nov 2023

- Innovated the idea and development for "TravelKit", a mobile application for users to find compatible travel companions
- Guided the UI development by crafting wireframes using Figma, ensuring an intuitive and visually appealing user interface

EXTRACURRICULAR & LEADERSHIP EXPERIENCE

NYU LIKELION US

New York, NY

Executive Board Member

Sep 2023 – Present

- Led a 4-member study group for LIKELION's UI/UX, Frontend, and Backend courses, coordinating meetings and composing reflective notes every week for each 4-hour of the course lecture to promote deep understanding and discussion
- Spearheaded monthly general meetings and organized activities for the courses, including "Improve website's UI", "CSS flexbox game", and "Preparation for the Ideathon" to enhance practical skills and encourage collaborative problem-solving

Korean International Student Organization (KISO)

New York, NY

Committee Member of Academics and Professional Development Department

Sep 2021 – Dec 2021

- Operated career events for 100+ students, such as Coffee Chats, and expanded average participation by 12% than last year
- Demonstrated expertise in appearing on the 'NYU IT' Youtube to share helpful tips for freshmen and garnered 5.5k views

LANGUAGES, SKILLS & INTERESTS

Skills: Korean (Native), Python (NumPy, Pandas, Scikit-learn), Tableau, Java, Spring, Django, HTML/CSS, Git, SQL, AWS

Interests: EPL (Tottenham Hotspur), Soccer (Winger), Bass Guitar, Fashion, MARVEL