

Sunwoo Park

📞 (732) 354-6764 | 📩 sunwoo.park0203@gmail.com | 💬 linkedin.com/in/spark0203 | 🐾 github.com/woozzzy

EDUCATION

Georgia Institute of Technology

Bachelor of Science in Computer Science – GPA: 3.8/4.0 (Highest Honors)

Atlanta, GA

Aug. 2021 – Dec. 2024

EXPERIENCE

Infrastructure Software Engineer

JPMorgan Chase & Co (Contract via PrideONE)

Nov. 2025 – Present

Jersey City, NJ

- Reverse-engineered proprietary Adobe Connect meeting files with Python and FFmpeg to automate video reconstruction, reducing export time by 70% and archiving 10,000+ hours of meeting recordings.
- Automated client onboarding system for JPMC's Zoom API proxy by integrating ServiceNow IAM requests with LDAP identity validation, streamlining application access provisioning.

Artificial Intelligence Innovations Intern

June 2023 – May 2024

Delta Air Lines

Atlanta, GA

- Fine-tuned several W2V-BERT 2.0 models for per-language speech-to-text across 7 primary languages, halving inference latency on existing development hardware and cutting server inference costs by an estimated 30%.
- Developed offline and on-device speech transcription and translation pipeline resulting in 6x speed up when processing real-time audio by integrating OpenAI's Whisper and Google's ML Kit models on CoreML and Swift.
- Performed technical evaluations on state-of-the-art sensor technologies from several startups to optimize aircraft de-icing processes, potentially resulting in multi-billion dollar annual savings industry-wide.

Full Stack Developer Intern

Nov. 2022 – Jan. 2023

Eachday

Pittsburgh, PA (Remote)

- Developed mobile application in Flutter from Figma wireframes, working closely with the design team to prioritize and scope 15 core features for the initial product launch.
- Architected a serverless backend in AWS (S3, Glue, Athena, Grafana) that supported big data analytics for an estimated 1,000 daily users, leading to a 30% reduction in operational costs and a 2x increase in processing speeds.

Research & Development Intern

May 2022 – July 2022

Pentabreed

Seoul, South Korea

- Developed and deployed a full-stack MERN application for automated NFT art generation and batch minting across multiple blockchains for up to 10,000 NFTs as a part of the blockchain R&D team.

RESEARCH

Student Researcher for "Accelerating Materials Discovery with AI" Project

Jan. 2024 – Dec. 2024

Georgia Tech VIP Program in collaboration with Fung Group

Atlanta, GA

- Researched the use of diffusion crystal structure prediction models in a novel active learning framework to generate atomic structures from spectroscopic data, yielding successful results for simple molecules.
- Performed batch hyperparameter search on the Equiformers-v2 model for increased performance on the QM9 challenge for material science discovery, achieving 48% decrease in test error from base parameters.

Student Researcher for "FishStalkers" Project

Jan. 2023 – May 2023

Georgia Tech VIP Program in collaboration with McGrath Lab

Atlanta, GA

- Trained and fine-tuned a YOLOv5 OBB model on a bespoke dataset of Lake Malawi cichilids to autonomously track the mating behavior improving precision, recall, and F1 scores by over 150%.

PROJECTS

TagLalwizyan: POS Tagging for Endangered Creole | Python, PyTorch, HuggingFace

Dec. 2024

- Performed statistical evaluations of three POS tagging approaches (bidirectional LSTM, fine-tuned BERT, and transfer learning with CamemBERT), establishing a baseline for future NLP research regarding Louisiana Creole and highlighting the potential of transfer learning in low-resource languages.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript ES6, TypeScript, HTML/CSS, Dart, Swift, C/C++, Bash

Frameworks: React, Node.js, Express, FastAPI, TailwindCSS, CoreML, Flutter, SwiftUI

Developer Tools: Git, PyTorch, HuggingFace, Pandas, NumPy, Matplotlib, VSCode, Postman, AWS, Vim, Linux/Unix