

Wonjin Eum

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EDUCATION

Cornell University, College of Engineering

Ithaca, NY

Bachelor of Science in Computer Science

Expected May 2028

Relevant Coursework: Object-Oriented Programming and Data Structures (Java); Discrete Mathematical Foundations of Computing; Functional Programming (OCaml); Analysis of Algorithms; Networks; Introduction to Machine Learning

Activities & Organizations: Cornell AppDev, Cornell Data Science, Cayuga Healthcare Consulting, EndOverdose Cornell

EXPERIENCE

LinkedIn

Sep 2025 – Present

Full Stack Engineering Intern

Ithaca, NY

- Developed a Chrome extension using **LLM API** pipeline to score clothing sustainability and recommend eco-alternatives
- Achieved **60%** click-through on sustainable alternatives by integrating computer vision to extract real-time product data
- Refined scalable architecture and Git workflows through system design collaboration with LinkedIn headquarter engineers

Curate

Jun 2026 – Aug 2026

Software Engineering Intern

Los Angeles, CA

- Built an AI-powered support chatbot for **50+** restaurant clients, designing a **RAG pipeline** with a **FastAPI backend**
- Deflected **15+** FAQ support tickets/month by implementing a keyword-based retrieval on a markdown knowledge base
- Drove customer success by standardizing admin workflows in the POS-integrated system with **1,000+** average orders/day

CGBio USA

Mar 2025 – Apr 2025

Data Analytics Intern

Irvine, CA

- Contributed to securing the FDA Humanitarian Device Exemption approval for a new biomedical device, Novosis
- Conducted competitive analysis & market research about incidence rates of non-union surgeries in long-bone fractures
- Compiled data demonstrating that radius shaft bone fractures occur in fewer than **8,000** cases annually in the US

PROJECTS

Eatery | *Swift, UIKit, Figma*

[Github](#)

- Developed a Cornell dining application with **40,000+** downloads, used by **10,000+** students and faculty across campus
- Containerized the new backend with Docker, standardizing the developer environment and enhancing product reliability
- Led a team of **10+** cross-functional developers to ship the capacity tracker feature by running weekly sprints/code reviews

NarcansOS | *Java, Swift, Node.js, PostgreSQL, AWS*

[Github](#)

- Delivered an overdose emergency response app connecting people with Narcan to nearby victims to reduce response time
- Improved accessibility as measured by direct feedback from **5+** survivor interviews through redesigning core UX/UI flows
- Worked with Central Coast Overdose Prevention non-profit organization to scale deployment across **3+** California counties

Learning Based Cache Eviction | *Rust, Python, PyTorch*

[Github](#)

- Implemented a ML-based eviction policy within a custom Rust cache system trained on real-world and synthetic trace data
- Achieved up **27%** higher hit rate over LRU on zipf workloads via an online retraining pipeline updating every **5,000** misses
- Evaluated systems tradeoff between hit rate improvement and computational latency, comparing with traditional heuristics

Giggle | *Python, React, Node.js, PostgreSQL, Prisma, Docker*

[Github](#)

- Built a freelance marketplace where AI verifies the quality of deliverables before the payment is released from blockchain
- Designed backend APIs and database using escrow logic & frontend UIs focusing on brand alignment and intuitive UX
- Deployed a MVP on Vercel and presented in Ramp x AppDev Hackathon, ranking **5th** place among participant voting

Machine Learning Research for Sustainable Fashion Consumption | *Python*

[Publication](#)

- Designed an AI assistant fostering sustainable consumer behavior in the fashion industry by utilizing machine learning
- Trained a convolutional neural network (CNN) system in Python using **70,000** images from Fashion MNIST dataset
- Published a **10+** page research paper on recommendation systems and network algorithms through Acton STEM Scholars

SKILLS, AWARDS, AND INTERESTS

Languages: Python, Java, C/C++, OCaml, TypeScript, JavaScript, Rust, SQL, Swift

Frameworks & Tools: React, Node.js, AWS, Docker, FastAPI, Prisma, PostgreSQL, Firebase, Vercel

Awards: American Computer Science League Finalist; California Science & Engineering Fair Qualifier

Interests: Choir/A Capella, Rock climbing, Journalism, Outdoor backpacking, Korean traditional architecture