

Young Min Park

San Francisco, CA | 510-557-4725 | youngmin25@icloud.com | [linkedin.com/in/youngminpark14/](https://www.linkedin.com/in/youngminpark14/) | github.com/youngminpark14

EDUCATION

San Diego State University

Aug 2022 - May 2026

B.S., Computer Science with Mathematics Minor

- Coursework: Operating Systems, Neural Networks, Foundations of Deep Learning, Algorithms, Data Structures, Machine Learning, Unix Systems, Applied Probability, Discrete Mathematics, Statistics

EXPERIENCE

AI Research

Jul 2025 – May 2026

Undergraduate Researcher

- Co-authoring a NeurIPS-style research paper on contrastive self-supervised learning as neural manifold packing
- Implementing existing data from augmentations to create anisotropic ellipsoids on the unit hypersphere for higher-quality classification, and improved overlap detection for better results on hyperparameter changes
- Designed and executed studies on CIFAR-100 with ResNet-18 to evaluate the effect of anisotropic geometry on classification accuracy and hyperparameter sensitivity

Nordstrom

May 2023 - Aug 2024

Sales Associate

- Achieved recognition as a top 10% earner by focusing on client satisfaction, collaborating effectively with coworkers, and applying problem-solving skills
- Mastered negotiation and efficiency when working with customers to increase sales per hour

PROJECTS

Boolgebra DSL

- Developed TextX parser and Python compiler to handle a programming language that functions as a Boolean Calculator with error handling and circuit preview

P2P Mesh Messaging

- Created a real-time chat application with multi-protocol routing support including Socket.IO, Firebase, Multicast, and Bluetooth
- Introduced features like room-based chat with user presence, typing indicators, and message history

Multi-Platform Network and System Infrastructure

- Built a multi-platform network using OpenBSD, FreeBSD, Ubuntu, and Solaris
- Deployed key services including DNS, LDAP, mail, NFS, and Docker-based web hosting
- Configured secure SSH connections and implemented security across virtual machines

SKILLS

- Languages: Python, JavaScript, Swift, C++, C#, TextX, JSON, SQL, NoSQL
- Technologies: TensorFlow, PyTorch, NumPy, Node.js, Kubernetes, Git, Unix, JupyterLab, Pandas, Matplotlib
- Concepts: Vision Transformers, OOD Detection, Contrastive Self Supervised Learning, Cybersecurity, Networking (TCP/IP, DNS, HTTP), Data Structures & Algorithms

INVOLVEMENT

AI Club

Jul 2025 - Present

- Developed bone fracture computer vision, utilizing modern ViTs with real world datasets
- Focused on feature extraction and implementing strong fine tuning to prevent overfitting

Robotics Club

Aug 2018 - May 2022

- Managed relationship between club members and hardware companies for on-time parts delivery
- Learned to utilize software for real world tools like, light sensors, motors, robot controller