# Jinwoo Park

- GitHub: https://github.com/curt-park/
- LinkedIn: https://www.linkedin.com/in/curt-park/
- Email: www.jwpark.co.kr@gmail.com

### Professional Summary

Experienced Machine Learning Engineer & Technical Lead with a proven record of delivering scalable AI solutions and building high-performing engineering teams. Demonstrated success driving business growth (440% sales increase), leading open-source initiatives (4.5k+ stars), and mentoring engineers through all stages of ML product development. Skilled at turning research into robust, production-ready systems and uniting engineers around ambitious goals in dynamic environments.

### Machine Learning Engineering Experience

# Aug 2023 - present

ML Engineer & Project Lead at SNOW Corporation (Seongnam)

- Led the launch of "ID Photo" with advanced text-to-image personalization, achieving 440% purchase growth.
- Architected and deployed a Kubernetes-based GPU cluster that accelerated ML development and deployment for cross-functional teams.
- Developed and deployed generative AI pipelines for personalization and image editing, reducing inference latency by 85%.

#### Nov 2018 -Jul 2023

ML Engineer / Tech Lead - Startup Track at Medipixel, J.Marple, MakinaRocks, Annotation-Al (Seoul) (Medipixel: Nov 2018–Aug 2019, J.Marple: Sep 2019–Oct 2020, MakinaRocks: Oct 2020–Jan 2022, Annotation-Al: Jan 2022–Jul 2023)

- Led end-to-end AI service delivery in medical robotics, semiconductor, and manufacturing; managed projects from concept to deployment across four high-growth startups.
- Improved real-time image segmentation throughput by 80% at Annotation-AI (optimized Segment Anything from 1024 to 200 calls on CPU).
- Led a GNN/RL-based FPGA/ASIC placement optimization project at MakinaRocks, achieving +0.7% WNS improvement compared to industry and human benchmarks (presented at Deview 2021).
- Secured 1st place and a KRW 200 million award in the AI Grand Challenge 2020 (Model Compression Track) at J.Marple.
- Developed, open-sourced, and maintained SOTA RL algorithms (e.g., Rainbow IQN) with 500+ GitHub stars at Medipixel.
- Designed and operated robust ML/AI serving infrastructure in Kubernetes/K3S;
  implemented GPU scheduling, scalable backend APIs in FastAPI/Golang, and established distributed system management and comprehensive monitoring.
- Mentored engineering teams and presented at major tech conferences.

### **Software Development Experience**

#### Nov 2013 -Jan 2017

Software Developer at Ericsson (2014–2017), Smilegate (2013–2014) (Seoul/Anyang)

- Developed LTE RBS Layer-3 features; specialized in automation and distributed test systems.
- Improved network performance and scalability; led memory optimization with over 20% usage reduction.

### Open Source & Research

- Rainbow RL Tutorial (Creator): 1.9k+ stars Hands-on RL education resource
- PG RL Tutorial (Co-creator): 900+ stars Policy Gradient methods for practitioners
- Segment-Anything with CLIP (Creator): 300+ stars Advanced vision demo toolkit
- RL Algorithms (Lead developer): 500+ stars SOTA RL algorithms, open-sourced
  Model Compression (Creator): 200+ stars Efficient model optimization
- Publications: IEEE Access (2021) Deep RL in medical robotics (9648308)
- 2 patents: Al-based semiconductor design automation (1024748560000, 1024200710000)

## Additional

- Active Open Source Contributor: PyTorch, Huggingface, BentoML, KServe, PyG, GoCV, etc.
- English/Korean Bilingual ready for cross-functional, global environments.

### Core Skills

- Programming: Python, Golang, C/C++, Erlang
- Generative AI (Image): Diffusion Models, Personalization, Inversion, Instruction-based Image Editing
- Deep Learning Techniques: Model Compression (Quantization, Pruning, Knowledge Distillation), GNN, Reinforcement Learning (Rainbow, PPO, SAC)
- Deep Learning Frameworks: PyTorch, Diffusers, ComfyUI, Kohya
- Model Deployment: Triton Inference Server, BentoML, KServe
- Backend: Traefik, Authentik, FastAPI, Echo
- Test & Monitoring: Locust, Prometheus, Grafana, Loki, Promtail
- Infrastructure & DevOps: Docker, Kubernetes (k8s), K3S, Helm, ArgoCD, Harbor

### Education

2006 - 2014 Bachelor's Degre

Bachelor's Degree, Computer Science, Dongguk University (Seoul)

Honors student & Teaching Assistant, Visual Simulation Lab