

Wah Loon Keng

DIRECTOR OF AI ARCHITECTURE

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New York City

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LINKS

GitHub · [kengz](#)

LinkedIn · [wlkeng](#)

Scholar · [Wah Loon Keng](#)

SKILLS

ML / AI

PyTorch · LLMs · Agentic AI
Reinforcement Learning

Infra / Cloud

Kubernetes · Helm · Terraform
AWS · GCP

EDUCATION

Lafayette College

BS Mathematics · Minor in Physics
Dec 2015 · Easton, PA
GPA: 3.83 / 4.0

AWARDS

- AI Grant Spring 2017 finalist — OpenAI Lab
- 2014 Lafayette College Benjamin F. Barge Mathematical Prize
- 2014 Pi Mu Epsilon honorary national mathematics society

EXPERIENCE

Electronic Arts · **Director of AI Architecture** *Jul 2022 — Present · New York City*

Design, build, and scale EA's central AI Platform: cloud training and Kubernetes serving infra, GenAI Gateway for unified, governed access to all AI models, and AI agents platform. Shape EA's central AI standards and governance.

AppLovin · **Senior AI Engineer** *Jun 2020 — Jul 2022 · Palo Alto, CA / Remote*

Built and operated production deep learning systems on Kubernetes, including fraud detection models protecting revenue across the game portfolio. Expanded into recommendation systems for in-app purchases.

Machine Zone · **Senior AI Engineer** *Apr 2018 — May 2020 · Palo Alto, CA*

Built and operated production deep learning systems on Kubernetes, including fraud detection models running across all games as critical revenue protection. Also contributed to RL research projects.

Eligible · **Software Engineer** *Mar 2016 — Apr 2018 · Brooklyn, NY*

Machine learning algorithms for search products and internal ML platform; Python libraries for the data science team.

RESEARCH

Perimeter Institute · **Student Researcher** *Summer 2014 · Waterloo, Canada*

Quantum Foundations — quantum paradoxes in the C3 causal structure using quantum computation. Advisors: [Matthew Pusey](#) and [Tobias Fritz](#).

Lafayette College · **EXCEL Researcher** *Summers 2013, 2015 · Easton, PA*

Vertex Cover NP-hard complexity via Measure and Conquer; Yao Graphs shortest path and spanning ratios for $k=5$. Advisor: [Prof. Ge Xia](#). SOCG'14 publication.

PROJECTS

[SLM Lab](#)

Modular deep reinforcement learning framework in PyTorch.

[TorchArc](#)

Build PyTorch networks by specifying architectures.

[feature_transform](#)

Build ColumnTransformers by specifying configs.

[lean-dl-example](#)

Template for a lean, config-driven deep learning project.

[OpenAI Lab](#)

An experimentation framework for deep reinforcement learning.

PUBLICATIONS & TALKS

- Book: *Foundations of Deep Reinforcement Learning: Theory and Practice in Python*. Graesser & Keng, Addison-Wesley, 2019.
- "[Scalable AI Infrastructure in the Gaming Industry](#)" — NVIDIA GTC 2025.
- "[Next-Gen Infrastructure for Scalable AI/ML at EA](#)" — GDC 2025.
- Deep Reinforcement Learning with Wah Loon Keng*. SuperDataScience podcast ep. 551, 2022.
- SLM Lab posters — PyTorch Developer Conference 2018, 2019.
- [Numerous talks and tutorials](#) on deep reinforcement learning and SLM Lab.
- Barba et al. *New and Improved Spanning Ratios for Yao Graphs*. SOCG'14.