

Wah Loon Keng

github.com/kengz
kengzwl@gmail.com | Mountain View, CA

EDUCATION

LAFAYETTE COLLEGE

BS IN MATHEMATICS

MINOR IN PHYSICS

Dec 2015 | Easton, PA

Cum. GPA: 3.83 / 4.0

LINKS

Github: [kengz](#)

LinkedIn: [theoriesinpractice](#)

Google Scholar: [Wah Loon Keng](#)

SKILLS

PROGRAMMING

Proficient:

Python • PyTorch

Kubernetes • SQL

Basic:

C++ • Java • Ruby

LANGUAGE

Fluent:

English • Mandarin • Malay

Cantonese • Hokkien

EXPERIENCE

MACHINE ZONE INC | SENIOR AI ENGINEER

9 April 2018 - Present | Palo Alto, CA

- Deep Reinforcement Learning research and applications.
- AI cloud infrastructure using Kubernetes.

ELIGIBLE INC | SOFTWARE ENGINEER

15 March 2016 - 3 April 2018 | Brooklyn, NY

- Created the company's data science platform and automation pipeline.
- Created insurance payer search engine using deep learning.

RESEARCH

LAFAYETTE COLLEGE | EXCEL UNDERGRADUATE RESEARCHER

Summer 2015 | Easton, PA

Vertex Cover - studied its NP-hard complexity using Measure and Conquer. Under Prof Ge Xia.

Summer 2013 | Easton, PA

Yao Graphs shortest path and spanning ratios for $k = 5$. Under Prof Ge Xia.

SOCG'14 Publication: *New and Improved Spanning Ratios for Yao Graphs*.

PERIMETER INSTITUTE | STUDENT RESEARCHER

Summer 2014 | Waterloo, Canada

Quantum Foundations - explored quantum paradoxes in the C3 causal structure using quantum computation. Under Matthew Pusey and Tobias Fritz. Manuscript: *Block Code & Bundled Form*.

PROJECTS

SLM Lab	Modular Deep Reinforcement Learning framework in PyTorch.
OpenAI Lab	An experimentation framework for Deep Reinforcement Learning.
AIVA	General-purpose virtual assistant for developers.
spacy-nlp	The official Node.js client for spaCy NLP.

PUBLICATIONS & TALKS

- [1] Barba et.al. *New and Improved Spanning Ratios for Yao Graphs*. SOCG'14, in press.
- [2] Tutorials on deep RL and OpenAI Lab. latest link: Dec 2017.
- [3] SLM Lab poster at PyTorch Developer Conference 2018, 2019.

AWARDS

2017	AI Grant Spring 2017 finalist - OpenAI Lab	
2014	Lafayette College Benjamin F. Barge Mathematical Prize	
2014	Inducted into Pi Mu Epsilon honorary national mathematics society 2013-14	2 nd , 3 rd
2012	2 nd , LVAIC Regional College Math Competition	