# Piratach Yoovidhya

piratach@gmail.com • (+1) 412-636-8372 • Github • Linkedin

#### **EDUCATION**

Carnegie Mellon University • Pittsburgh, PA

M.S. in Computer Science, Research Thesis

(August 2023 - Expected August 2024)

B.S. in Computer Science, Concentration in Computer Systems

(August 2018 - May 2022)

## Selected Coursework:

15-740, Computer Architecture 17-715, Hardware Security

15-410, Operating Systems 15-418, Parallel Computer Architecture

15-451, Algorithm Design and Analysis 15-440, Distributed Systems 15-259, Probability and Computing 15-445, Database Systems

#### RESEARCH EXPERIENCE

## täkō: a polymorphic cache hierarchy | C++, Python

- Worked with Professor Nathan Beckmann and PhD student Brian Schwedock.
- Designed and implemented various applications in a simulator to show effectiveness of the system.
- The paper was a best paper nominee at ISCA'22.

## Microarchitectural Simulation of Polymorphic Cache Hierarchy | C++

- Worked with Professor Nathan Beckmann and PhD students Brian Schwedock and Nikhil Agarwal.
- Worked on simulating through a dataflow architecture on a CGRA.
- Allows for fine-grained instruction-level parallelism and flexibility over routing of inputs/outputs.

# Simulating Cache Coherence for Cache-Attached Accelerators | C++, Python, gem5

- Working with Professor Nathan Beckmann and PhD student Jennifer Brana.
- Builds on top of existing work on Kobold.
- Working on designing and implementing applications utilizing the coherence protocol.

## WORK EXPERIENCE

## Google LLC • Software Engineer • Sunnyvale, CA

(Aug 2022 - July 2023)

- Worked within Google Cloud Storage, designing and implementing a load generator used to generate prodrepresentative traffic.
- This is used to ensure changes are robust, and will not cause any issues when rolled out to production.

### ThaiSC • Research Intern • Bangkok, Thailand

 $(May\ 2021\ -\ Aug\ 2021)$ 

- Investigated potential bottlenecks in the distributed training of recommender models across multiple nodes.
- Focused on Facebook's DLRM in particular, profiling some other recommender models (e.g. NCF, DeepFM) for reference.

## CMU CB Dept. • Research Programmer Assistant • Pittsburgh, PA (Jan 2020 - May 2020)

- Worked with Professor Robert Murphy in implementing *Bioactive*, a program that is used to assist in research through active learning and model construction
- Fixed database issues that prevented several campaigns from working as intended
- Implemented a continuous modeler based on linear regression and modularized the code for other files

## **KBTG** • Data Science Intern • Bangkok, Thailand

(Jun 2019 - Aug 2019)

- Worked in the data science team to develop a feature that evaluated the price of a car (for collateral) from a photo to be used in K-Plus, Thailand's #1 mobile banking app
- Successfully developed a license plate and vehicle image recognition model using Keras, and connected it to a pipeline that would function as a part of the vehicle price evaluation program