Piratach Yoovidhya

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

EDUCATION

Carnegie Mellon University • Pittsburgh, PA

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

(August 2018 - May 2022)

GPA: 3.34, Dean's List

Selected Coursework:

15-410, Operating Systems	15-418, Parallel Computer Architecture
15-451, Algorithm Design and Analysis	15-330, Intro to Computer Security
15-440, Distributed Systems	15-259, Probability and Computing
15-445, Database Systems	15-251, Great Theoretical Ideas in CS

WORK EXPERIENCE

Google LLC • Software Engineer • Sunnyvale, CA

(Aug 2022 - Present)

- Working within Google Cloud.
- Building and maintaining a load generator used for testing changes before it reaches production.

CMU CS Dept. • Research Assistant • Pittsburgh, PA

(Nov 2020 - May 2022)

- Worked with Professor Nathan Beckmann and PhD students Brian Schwedock and Nikhil Agarwal.
- Focused on designing and simulating a polymorphic and programmable memory hierarchy.
- The paper was a best paper nominee at ISCA'22.

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 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

PROJECTS & OTHER EXPERIENCES

98-242: Intro to Esoteric Languages | Various

• An **instructor** for the student-taught course that introduces new, esoteric concepts and programming languages to students.

The Atlas Project - Autonomous Buggy | Python, C++

• Software lead of the team that works on an autonomous buggy that competes during Carnival annually

ConvoCoach | Python

• Developed a basic, conversation-based program (using cloud NLP and speech APIs) aimed to improve autistic children's conversational skill alongside 3 other colleagues