# MELISSA ZHIYANG PAN

+1(412) 708-6280  $\diamond$  Berkeley, CA, United States

melissapan@cmu.edu  $\diamond$  linkedin.com/in/zhiyang-pan-melissa  $\diamond$  www.melissa-pan.github.io

## **RESEARCH INTERESTS**

I aspire to build next-generation systems that embody responsibility in the core of computing stacks. To this end, I am passionate about systems and infrastructure tailored for machine learning and data-intensive tasks at large scale, that prioritize sustainability alongside efficiency, performance, and reliability.

#### EDUCATION

**University of California, Berkeley**, Berkeley, CA Ph.D. in Computer Science Advisor: Matei Zaharia

Carnegie Mellon University, Pittsburgh, PA Graduation: Jun 2024 Master of Science in Electrical and Computer Engineering – Applied Study with Research Track GPA: 4.0/4.0

University of Toronto, Toronto, Canada

Bachelor of Applied Science in Electrical and Computer Engineering, High Distinction Engineering Business Minor, AI Engineering Certificate, Core GPA 3.83/4.0

# PUBLICATIONS & INDUSTRIAL PATENT PUBLICATIONS

"ReServe: Giving Old Servers A Second Chance at Hyperscale", **Melissa Z Pan\***, Jaylen Wang\*, Udit Gupta, Akshitha Sriraman. SOSP24 Poster Session and SYSDW24 workshop.

"Semantic Operators: A Declarative Model for Rich, AI-based Analytics Over Text Data", Liana Patel, Siddharth Jha, Parth Asawa, **Melissa Pan**, Carlos Guestrin, Matei Zaharia. arvix: https://arxiv.org/abs/2407.11418.

"Method and Apparatus of Rank Based Setup and Execution of Federated Learning Workflow", **Melissa Pan**, Derek Roy, Kairui Dong, Nazim Uddin Bhuiyanr, Rafiur Rashid, Shaikh Quader, Petr Novotny, IPCOM000270087D, Jun. 02, 2022, IBM LLC.

"Method and System of Redaction of Sensitive Enterprise-Wide Data", **Melissa Pan**, Derek Roy, Kairui Dong, Nazim Uddin Bhuiyanr, Shaikh Quader, Petr Novotny, IPCOM000270088D, Jun. 02, 2022, IBM LLC.

"Face Recognition and Rehabilitation: A Wearable Assistive and Training System for Prosopagnosia", Steve Mann, Zhiyang Pan, Yi Tao, Anqi Gao, Xingchen Tao, Danson Evan Garcia, Dawei Shi, Georges Kannan. *IEEE International Conference on Systems, Man and Cybernetics 2020*, Toronto, Canada. [Presentation, Conference Paper]

#### **RESEARCH EXPERIENCE**

Graduate Researcher, Carnegie Mellon University Advised By: Prof. Akshitha Sriraman and Prof. Udit Gupta

- *Research topic*: introducing sustainability as a first-order objective in hyper-scale data center systems via distributed microservice scheduling on heterogenous hardware to promote hardware lifetime extension
- Designed and conducted profiling experiments to identify correlation between microservice performance and hardware generations to construct scaling policy in combination with carbon intensity for online scheduling
- Developed the heterogeneous auto-scaling online scheduler using Docker Swarm to execute workload generated from real-world application traces, ensuring latency service level objectives while reducing carbon footprint

**Software Engineer**, IBM (system design & research group – side project) Mentored By: **Dr. Petr Novotny** and **Shaikh Quader** 

• *Research topics*: innovating the combination of database systems with machine learning and machine learning systems using relational databases for enterprise-level data and applications.

Graduation: Jun 2020

Expected Graduation: Jun 2029

Aug 2023 – Present Pittsburgh, PA

Jan 2021 – Jun 2022

Markham. Canada

- Developed and integrated a scripting interface to streamline the transfer of Db2 data from ibm\_db framework into IBM Cloud Pak for Data's federated learning client API, and automated the setup process for local environments.
- Authored two full system design proposals, delivered presentations to the IP stakeholder review board and successfully submitted them for publication

**Undergraduate Researcher**, University of Toronto, Mann Lab Advised By: **Prof. Steve Mann** 

- *Research topic*: addressing social challenges faced by individuals with prosopagnosia through the development of assistive devices for immediate support and long-term rehabilitative training
- Designed and implemented a full system architecture with two modes being real-time face recognition implemented with asynchronous on-device training on BlazeNet and FaceNet in Python, alongside a self-training mode designed to emulate clinical treatment, developed within an Android mobile application using Java and Android Studio
- Programmed a customized eye tracker for pupil detection that translates pupil image from inward raspberry pi infrared camera to coordinates on image region of the outward facing camera, achieving a recognition accuracy of 96% within a 0.5-meter range for real-time application

# SELECTED PROFESSIONAL EXPERIENCE

Software Engineering Intern (Research-Oriented)May 2024 – Jul 2024Google, EdgeTPUMountain View, CA

- Explored the methodology, benefits, and opportunities in Pixel production models to do GPU-TPU co-compilation
- Identified specific TFLite splits for Pixel production models to achieve up to 10% end-to-end latency speed-up
- Designed and developed an integrated tool chain in Python to enable TFLite model splitting and on-device evaluation for both TPU and GPU

**Software Engineering Intern** (Research-Oriented, github link) Google, CoreML

May 2023 – Aug 2023 Sunnyvale, CA

Aug 2019 – Oct 2020

Toronto, Canada

- Designed and implemented NCCL GPU collective clustering optimizations end-to-end using C++ in Tensorflow DTensor API enabling up to 5% reduction in step time and 78% reduction in device idle time for BERT and T5
- Formulated and conducted 180 training experiments on 5 types of transformers and or models in Python to profile and evaluate optimization performance; Crafted comprehensive performance study report from analysis of the experiment result
- Authored design documentation independently from extensive research on state-of-the-art literatures in distributed computing, previous design documentation and proactive engagement in design discussions with technical leads

# Software Engineer

IBM, Data Analytics and AI

May 2020 – Dec 2022 Markham, Canada

- Spearheaded end-to-end development of two new features to handle tablespace failure during backup and recovery in Db2 v11.5.7, and to optimize storage of recovery objects in Db2 v12.1; presented in montely stakeholder meeting
- Maintained C++ code for Db2 core engine in Backup, Restore and Recovery (BAR) components across six Db2 releases, core features include: availability, data replication in distributed database systems, log space management
- Represented BAR domain end-to-end in a project involving 7 teams from design to implementations; facilitated PM to drive progress by providing technical consultations on code migration and infrastructure for other teams
- Refactored and migrated 488 full domain test sets to GIT, and developed standardized Perl APIs for modernization
- Built a full-scale monitoring system for distributed infrastructure from scratch, reducing manual effort by 75%

Backend Developer (& Technical Product Manager)

BeenThere – Harvard Innovation Lab

Jun 2020 – Sept 2020 Remote

- Developed web backend using Spring, Spring MVC, and MySQL for a seamless integration with existing frontends
- Designed relational database in MySQL with optimized schemas to streamline ML training in psychology research
- Led migration of the domain from WordPress to Amazon AWS and conducted analysis on various cloud providers

**Software Engineer** (Professional Experience "Co-op" Year) IBM, Data Analytics and AI

- Participated in redesign of VARCHAR data structure for Db2 blu acceleration leading up to 66% runtime memory reduction; Implemented major APIs in C++ integrated with 200+ referencing functions in the source code
- Developed and managed a new testing framework with primary functional verification tests in Perl for a new feature in Db2 led to a 10% total speed enhancement and covered SQL commands in 12 categories with 25 data types

## **TEACHING & MENTORSHIP**

CMU: 18-847, Data Center Computing: Teaching Assistant	Spring 2024
CMU: 18-847, Modern Computer Systems: Teaching Assistant	Fall 2023
<b>IBM</b> : Intern Mentor: Catherine Mo Zhou (UofT, undergraduate student)	2021-2022
<b>IBM</b> : STEM For Girls, Introduction to Coding: Course Designer & Instructor	Summer 2022
<b>IBM</b> : STEM For Girls, Design Thinking: Course Instructor	Summer 2021
<b>IBM</b> : STEM For Girls, Logical Thinking: Course Designer & Instructor	Summer 2019
BitTiger: Teaching Assistant Volunteer	2017-2018
Toronto District School Board: Homework Peer Mentor	2014-2015
Toronto District School Board: K-12 After School Education Volunteer	2013-2015

## AWARDS AND HONORS

Members of IEEE Eta Kappa Nu	2023
IBM Jumpstart Judges's Choice Best Project Award	2021
IBM DB2 Manager's Recognition Award	2020
University of Toronto ECE Distinction Capstone Project Award	2020
University of Toronto Faculty of Engineering Dean's Honored List	2015 - 2020
University of Toronto President's Entrance Scholarship Award	2015

## TECHNICAL SKILLS

Programming Languages	Python, C++/C, Bash, MLIR, Java, Perl, Scala, x86 Assembly, HTML, Javascript
AI & Big Data	SQL, NoSQL, Tensorflow, JAX, NumPy, Pandas, MapReduce, Spark, Jupyter
Databases & Servers	DB2, MySQL, PostgreSQL, MongoDB, Neo4j, Kubernetes, Docker, Google Cloud,
	Azure, AWS EC2, Drogon, Python Flask
Tools	Git, Linux perf, Vim, Xcode, Android Studio

#### ACTIVITIES AND OTHER EXPERIENCES

UCB CS Graduate Entrepreneur, Seminar Chair	Nov 2024
<b>UCB</b> Equal Access for Application Assistance	Nov 2024
<b>UCB</b> Graduate Women of Engineering, Career & Professional Development Committee	Nov 2024
Google Community Resources for Science - Science Kit Volunteer	Jul 2024
<b>CMU</b> ECE Diversity and Inclusion Committee	$Oct \ 2023 - May \ 2024$
<b>CMU</b> ECE Grad Organization, General Member, Volunteer	Jan 2023 – May 2024
Hack the North: Participant [project link]	2018
<b>UofT</b> Chinese Scholars and Students Association, VP of Media & IT	2015-2016
Toronto Science Fair: Marine Ecosystem COWEB Agent-Based Modelling, Advised By:	Dr. Brad Bass 2015