Chenda Duan

Los Angeles, CA 90024 | 310-254-5864 | dcdduan@gmail.com linkedin.com/in/chenda-d | github.com/Dadaism6 | chendaduan.com

Education

University of California, Los Angeles (UCLA)

Master of Science in Computer Science

- · GPA: 4.0/4.0
- **Teaching Assistant:** Computer Organization, Computer Graphics
- · Core Courses: Advanced Computer Architecture, Cloud Computing, Data Mining, Adversarial Robustness, Hardware for machine learning.

University of California, Los Angeles (UCLA)

Bachelor of Science in Computer Science

- GPA: 4.0/4.0 | Honor: Summa Cum Laude, Dean's Honors List
- Core Courses: CV, NLP, Machine Learning, Probability, Linear Algebra, Algorithms, Software Engineering, Database, Computer Organization&Architecture, Operating Systems, Network, Programming Languages

Technical Skill

Programming Language: Python, C++, Java, SQL, Javascript, R

Frameworks & Tools: Docker, React, Git, Linux, Cloud (GCP), PyTorch, TensorFlow, ROS

Work / Research Experience

Kuaishou Technology (Python, Pytorch, Computer Vision)

Vision Algorithm Research Engineer

- Designed and developed vision-language multimodal models with 0.6B parameters.
- · Implemented SOTA algorithms to generate descriptions for un-classified magic effects with **Pytorch**.
- · Leveraged pre-trained models and fine-tuning techniques to reduce human-labeled data usage by 60%

UCLA Prof. Bolei Zhou's Group (Python, RL)

Researcher - Prof Bolei Zhou's Lab

- Developed an improved Human-in-the-loop Reinforcement Learning (RL) method. The trained agent can master driving tasks in **less than 30 minutes** on a home PC, saving more than **90%** of the training time compared to traditional RL methods. Using PyTorch. Paper accepted to NeurIPS 2023 Spotlight.
- Built and tested a platform for large-scale traffic scenario modeling and simulation for RL, IL, and autonomous driving. Paper accepted to NeurIPS 2023.
- Implemented a more photorealistic simulation environment for training RL autopilot agents using **UE4**.

UCLA Center for Neurobehavioral Genetics (Python, R, Data Analysis)

Researcher - Prof Roel Ophoff's Lab

- Processed and analyzed complex RNA sequence data, leveraging advanced statistical methods.
- Executed intricate data visualization and comprehensive data analysis using Python and R to elucidate patterns and insights from the RNA sequences. Two paper were published.

UCLA Structure-Computer Interaction Lab (C++, Tensorflow, ROS)

Researcher – Prof M. Khalid Jawed's lab

- Built a 2D LiDAR **robotic** navigation algorithm for a road identification system and improved the navigation accuracy by **30%** (compared with multi-Ransac) for the robot while maintaining a low cost.
- Deployed road identification system on low-cost autonomous weed-control robot, using C++ and ROS.
- · Created an inverse learning approach to generate the physical parameters (such as diameter) for the **soft robot** and increase the efficiency of collecting the parameters by 90%, using TensorFlow.

Selected Publication

- Zhenghao Peng, Wenjie Mo, Chenda Duan, Quanyi Li, Bolei Zhou, "Learning from Active Human Involvement through Proxy Value Propagation". Neural Information Processing Systems 2023 (Spotlight paper).
- Quanyi Li, Zhenghao Peng, Lan Feng, Zhizheng Liu, Chenda Duan, Wenjie Mo, Bolei Zhou, "ScenarioNet: Open-Source Platform for Large-Scale Traffic Scenario Simulation and Modeling". Neural Information Processing Systems 2023 (Datasets and Benchmarks Track).

2022.09 - Expected 2024.06

Los Angeles, CA

2019.09 - 2022.06

Los Angeles, CA

2023.6 - 2023.9

2022.03 - Present

Los Angeles, CA

Beijing, China

2020.06 - 2022.6

Los Angeles, CA

2020.06 - 2022.6Los Angeles, CA

- Tommer Schwarz, Toni Boltz, Kangcheng Hou, Merel Bot, Chenda Duan, Loes Olde Loohuis, Marco P. Boks, René S. Kahn, Roel A. Ophoff, Bogdan Pasaniuc, *"Powerful eQTL mapping through low coverage RNA sequencing"*. Human Genetics and Genomics Advances 2022.
- Toni Boltz, Tommer Schwarz, Merel Bot, Kangcheng Hou, Christa Caggiano, Sandra Lapinska, Chenda Duan, Marco P Boks, Rene S Kahn, Noah Zaitlen, Bogdan Pasaniuc, Roel Ophoff, "Cell type deconvolution of bulk blood RNA-Seq to reveal biological insights of neuropsychiatric disorders". European Neuropsychopharmacology 2022.

Project

AR Glasses Assistants APP (Java, AR)

- Developed an **AR** Glasses Auxiliary Andriod App using **Java**, enabling image and sound capture and ensuring a s eamless user experience through efficient compression techniques.
- Integrating Google AR core to enable object detection and sound classification.
- Implemented a robust queuing system with congestion control to facilitate seamless data transfer between AR glasses and smartphones.
- Minimized latency effects through a special design, enhancing the real-time responsiveness of the system.
- Tested its resilience and reliability in real-world conditions for AR glasses.

Accelaration Library on Apple M Chip and NVIDIA GPU (MetalAPI, CUDA) 2023.3 - 2023.6

- Developed a high-performance GEMM operation program that can achieve 6 TFLOPS performance. Using C++ and **Metal API**.
- Developed an optimized Conv-2d program with **CUDA**, achieving comparable performance with cuBLAS

Gradient-based adversarial attacks against text transformers (Python, NLP) 2022.9 - 2022.12

• Using BARTScore and BLEURT as similarity constraints to perform a gradient-based attack against commonlyused text transformers to explore their potential robustness problems, using **Python**

C++-based Web Server (C++, CI/CD, Rest API)

- Built a NGINX standard web server with **REST API** capabilities using **C++**.
- Constructed a **CI/CD Pipeline** on GCP: Detailed log info, test coverage monitoring using Google Test, and code review using gerrit. Setup a monitor dashboard to record up-time and request latency.

Egglendar Online Calendar (React, SQL)

- Developed a Calendar Application with **React** for the front-end and **MySQL** as the backend storage.
- Enabled users to create, import, and manage their schedules with ease and integrated features for automated import of current quarter's courses and find peers with similar courses.

WebGL-based game (Javascript, WebGL, Computer Graphics)

• Designed and implemented an online basketball-shooting game with advanced graphic features, including shadow, texture, and reflections, using **JavaScript** and **WebGL**.

2020.10 - 2020.12

2020.10 - 2020.12

2023.3 - 2023.6

2022.3 - 2022.6