

# Zhuoheng Li

[zhuoheng.li@colorado.edu](mailto:zhuoheng.li@colorado.edu) | [linkedin.com/andy-zhli](https://linkedin.com/andy-zhli) | [andy-lzh.github.io](https://andy-lzh.github.io) | [Google Scholar](#) | Boulder, CO 80301

## RESEARCH INTERESTS

---

Computer Vision, Multimodal Learning, Visual Question Answering, Assistive Technology

## EDUCATION

---

### University of Colorado Boulder

*Ph.D. in Computer Science*

Boulder, CO

*Aug 2024 - Present*

### University Of California, Davis

*B.S in Computer Science*

Davis, CA

*Sep 2020 - June 2024*

## PUBLICATIONS AND TECHNICAL REPORT

---

- **Z. Li**, Z. Liu, J. Zhang, “Parameter-Efficient Fine-Tuning for Vision-Language Models”, Under Review
- Z. Lai, **Z. Li**, L. Cerny Oliveira, J. Chauhan, B. N. Dugger, C-N. Chuah, “CLIPath: Fine-tune CLIP with Visual Feature Fusion for Pathology Image Analysis Towards Minimizing Data Collection Efforts”, ICCV 2023 Workshop on Computer Vision for Automated Medical Diagnosis
- M. Suresh, **Z. Li**, ”DeepCoffee : Coffee Flavors Prediction Using Deep Learning”, Technical Report for ECS 289G Advanced Deep Learning

## RESEARCH EXPERIENCE

---

### IVC Group, University of Colorado Boulder

*Graduate Research Assistant; Advised by Prof. Danna Gurari*

Aug 2024 - Present

*Boulder, CO*

- Developing models to recognize ambiguity in visual questions, focusing on data from people who are blind.

### UC Davis Coffee Center

*Research Assistant; Advised by Prof. William Ristenpart*

Oct 2021 - Aug 2024

*Davis, CA*

- Launched RoastPic, a coffee analytic application that uses computer vision and machine learning models to analyze size, color, and defects of coffee beans observed in an image; secured **\$250K** in seed funding for this project.
- Presented this work, including through posters and demos at the Specialty Coffee Expo in 2022, 2023, and 2024 as well as a featured talk in Yunnan University’s Coffee Forum in 2024.

### IFM Lab

*Research Assistant; Advised by Prof. Jiawei Zhang*

July 2023 - June 2024

*Davis, CA*

- Led an empirical study on parameter-efficient fine-tuning for CLIP, focusing on the impact of the model’s backbone and modalities on its adaptability to downstream tasks across varied domain shifts.
- Worked on model development for visual question answering, with a focus on complex scenes and integrating LiDAR as a new modality alongside RGB and text.
- Configured a Kubernetes infrastructure with CUDA-enabled pods to efficiently run and monitor experiments in a controlled environment.

### RUBiNet Lab

*Research Assistant; Advised by Prof. Chen-Nee Chuah*

Aug 2022 - Feb 2023

*Davis, CA*

- Proposed a novel domain adaptation method for fine-tuning **CLIP** to downstream tasks using limited labeled data, achieving a **26.26%** accuracy improvement over Zero-Shot CLIP when fine-tuned with only **10%** of labeled data.

## INDUSTRY EXPERIENCE

---

### RoastPic Inc.

*Technical Co-Founder*

June 2023 - Present

*Davis, CA*

- Led the development of image analysis services, internal tooling services, CI/CD pipelines, and infrastructure for a seed-round computer vision startup focused on analytics of coffee beans.
- Designed and implemented RESTful image analysis APIs using Django in Python to seamlessly interface with ML services, and employed Docker for environment containerization.

- Built a CI/CD pipeline with GitHub Actions for automated testing and deployment of APIs as containers on AWS ECS, resulting in a **90%** efficiency improvement over manual processes.
- Oversaw GraphQL schema, defining fields, queries, and mutation types for user, analysis history, and calibration sheet collections, optimizing CRUD operations for internal tools.

## Collimate

Mar 2021 - Jan 2022

Software Engineer

Davis, CA

- Collaborated with an engineering team of 11 to implement a real-time chat application aimed at helping students find classmates during Covid-19; helped **300+** students find classmates under remote instruction.
- Developed a Homepage UI for both Android and iOS, encompassing side navigation menus and Class chat interfaces, utilizing React Native as framework; TypeScript, Kotlin, and Swift as programming languages.

## RESEARCH PROJECTS

---

### MetaCLIP | *Python, PyTorch*

Oct 2023 - Nov 2023

- Contributed to MetaCLIP github repository by submitting a pull request that added an automated feature for downloading and loading trained checkpoints including ViT-B32/B16/L14-400M and 2.5B.

### DeepCoffee | *Python, TypeScript, OpenAI, React.js, Material UI*

April 2022 - June 2022

- Built a DeepCoffee Model with an accuracy of **83.2%** in coffee flavor prediction task using GPT-3 text-davinci-002 Engine fine-tuned with limited coffee flavor data of only **1300** entries.
- Customized Material UI's autocomplete component to enable enhanced auto complete function via OpenAI API and DeepCoffee model, using user input as prompt and model-predicted information as autocomplete results.
- Summarized the project into technical report, taking primary responsibility for the method and result sections.

## CLASS PROJECTS

---

### Minimal Photoshop | *Python, NumPy, OpenCV, Scikit-Image, Scikit-Learn*

Apr - June 2023

- Implemented a sharpening feature using NumPy and OpenCV, applying Gaussian blur for initial smoothing and subsequent difference calculation to achieve image sharpening.
- Conducted Experiments on comparing effectiveness of Sobel Operators(Magnitude, Orientation) and Canny Edge Detection on detecting edges.
- Developed a panorama function by employing a pipeline that included Harris corner detection for feature point identification, SIFT descriptor formation, RANSAC image alignment, and subsequent image transformations.

### ECS-150-FS | *C/C++, GNU Make, Linux*

May 2023

- Developed kernel-level components to support file system(FAT-Like) operations, including file creation, deletion, listing, and data retrieval, using C/C++ and Linux.
- Enhanced Makefile rules to maintain generality while implementing precise dependency tracking and automated dependency file generation, ensuring efficient, adaptable, and accurate builds.

### AI Tonight | *Python, PyTorch, Hugging Face*

Feb - Mar 2022

- Pre-Processed Short Jokes Dataset consisting 0.2M lines of jokes to improve model performance.
- Built a novel NLP model that generates jokes with pre-trained GPT-2 Model fine-tuned with Short Jokes Dataset, using Python, PyTorch and Hugging Face.

### Fitness Tracker | *JavaScript, HTML/CSS, Express, REST API, Passport.js, GCP, SQLite3*

Mar 2021

- Implemented RESTful API to perform CRUD operations on fitness-related activity records, took advantage of Express.js to perform SQL query in response of request.

## TECHNICAL SKILLS

---

**Languages:** Python, TypeScript/JavaScript, C/C++, Java, HTML/CSS, SQL, Bash, regex

**Technology:** PyTorch, scikit-learn, scikit-image, OpenCV, Hugging Faces, Weights & Biases, Pandas, Docker, Kubernetes, AWS, React, D3.js, GraphQL, Django

**Database:** SQLite, PostgreSQL, MongoDB, Firebase, Realm, Redis

## SERVICE

---

ICLR 2024 - Tiny Paper Track

Reviewer