# Tim Xie

+1 (510) 816 2707 | tim.xie@berkeley.edu | linkedin.com/in/pdtxie | github.com/pdtxie | tim-xie.com

## EDUCATION

#### University of California, Berkeley

B.A. Computer Science & B.A. Applied Mathematics w/ Statistics

Coursework: Matrix Computations<sup>†</sup>, Combinatorial Algorithms<sup>†</sup>, Convex Optimization, Deep Neural Networks, Artificial Intelligence, Computer Security, Efficient Algorithms & Intractable Problems, Computer Architecture, Data Structures, Discrete Mathematics & Probability Theory, Principles & Techniques of Data Science. [<sup>†</sup>graduate level]

Teaching (Course Staff): CS 61A (Structure and Interpretation of Computer Programs), Data 8 (Foundations of Data Science).

## EXPERIENCE

## CubeTime

Founder & Lead Software Engineer

- Built speedcubing utility app with 120,000+ users, 8,000,000+ sessions with 4.8/5.0 rating from 650+ reviews across 140 countries.
- Developed and productionized full-stack web app combining 8 regional speedcubing non-profits, serving 1,000+ local competitors.
- Optimized statistical analysis in Swift by 100x via C++ extensions, reduced iOS app memory usage by 50x with AOT-compilation.

#### Youther

Software Engineer

- Integrated new frontend with existing backend, ensuring consistent user experience throughout Android, iOS and web platforms.
- Developed core iOS app using SwiftUI app lifecycle with repository design pattern and assisted development in NextJS backend API with Prisma & MongoDB; refined user experience with efficient optimistic UI & extensive caching, with 3x faster load times.
- Performed extensive A/B testing in local Sydney regions, optimising interfaces, improving Day 7 Retention by 20%.

## Berkeley Artificial Intelligence Research (BAIR)

Undergraduate Researcher

- Researching document understanding, working with agents and knowledge graphs; advised by Roei Herzig & Prof. Trevor Darrell.
- Built multi-agent parallel agentic framework with multimodal tool use and manager-worker structure with particle filter process. • Integrated layout detection models with in-house document extraction infrastructure and agentic framework to query multi-hop
- document information.

# Machine Learning @ Berkeley

Education & Research Officer

- Developed content for "Deep Learning for Computer Vision" course used by 100+; led introductory machine learning course.
- Spearheaded creation of machine learning content for IBM Developer Learning Path, on kNN and sentiment analysis.

## Projects

## ClimateHack.AI 2023 | Computer Vision Machine Learning project

• Created machine learning pipeline for ClimateHack.AI 2023 with custom ResNet based model to predict solar panel generation with 20x improvement in memory efficiency over default dataset and achieves 2200+ inferences/s.

## **CubeCV** | Computer Vision Machine Learning project

• Engineered and fine-tuned machine learning models to segment a Rubik's Cube and detect the state through a video stream, producing a solution to solve scrambled state, using OpenCV (C++), DINO, LangSAM and classical CV methods.

## Busy Bean Café | Full-stack web application

- Developed full-stack point of sale application with stocking management system and pre-ordering functionality; implemented statistical analysis of sales and finance trends, report generation and automated stock alerts, resulting in 20% increase in sales.
- Backend written with Python Flask; hosted on Microsoft Azure Cloud with MS SQL; utilized GitHub Actions CI/CD.

## Awards & Honors

- 2nd Place Overall at ClimateHack.AI 2023 Worldwide Finals, 1st Place in Qualifying Round.
- 7x CAIE Cambridge Outstanding Learner Award (2x Top in World, 5x Top in New Zealand).
- Top 20 Nationally in New Zealand Informatics Olympiad (NZOI) & New Zealand Chemistry Olympiad (NZChO).

## SKILLS

Languages & Frameworks: C, C++ [SFML, OpenCV], Swift [SwiftUI, UIKit], Python [Flask, NumPy, Pandas, OpenCV, sklearn, PyTorch], Java, Lua, JS/TS, Svelte [SvelteKit], Prisma, Kysely, SQL [PostgreSQL, MS SQL, MySQL], Bash, Lisp [Scheme], Go Tools: Git, Github Actions CI/CD, Sketch, Figma, Illustrator, Linux, Vite, Azure, Docker

May 2024 – Present

Sep 2023 – Present

Jan 2022 – Present

Dec 2022 - Feb 2023

#### May 2026 GPA: 4.00/4.00