Tina Mai

Applied Al, Engineering, Biological Machine Learning

Palo Alto, CA www.tinabmai.com tinamai@stanford.edu linkedin.com/in/tinabmai

Education Stanford University

Sep 2023 - Present

B.S., Computer Science (Al and Computation Biology)

Experience Valthos | Founding Engineer

March 2025 - Present

Valthos is an applied biological intelligence company. We develop and deploy software and artificial intelligence to outsmart biological evolution, with the mission to ensure that these tools are deployed to safeguard humanity. Joined the team as one of the first 5 hires, working across product engineering to applied biological machine learning.

Arc Institute | Researcher

Feb 2025 - Present

Researching and deploying genomic foundation models @ the Laboratory of Evolutionary Design (Brian Hie). Coleading an effort to develop the first high-level programming language for generative biology.

Contrary | Venture Partner

Feb 2025 - Present

Contrary is an investment firm creating more than \$10 billion in value through investments in companies including Ramp, Anduril, Zepto, and others.

Kndrd | Co-Founder & CTO

Oct 2022 - Aug 2024

Co-founded consumer startup that raised from Matt Higgins (early investor in Pinterest, Resy), Cal Henderson (founder of Slack), etc. Featured 2x in Business Insider, named one of 18 "startups disrupting the social media scene". Wrote full-stack production code and shipped to 10k+ users on the Apple App Store. Developed features from spec to completion.

Paradigm Al | Engineer

Nov 2024 - Dec 2024

Spent a stint building large-scale agent orchestration systems and an Al-embedded spreadsheet to deploy them.

Tilde Research | Engineer

Jul 2024 - Dec 2024

Developed novel interfaces and products enabled by mechanistic interpretability research for machine learning models.

VAST | Founder

Dec 2020 - Oct 2022

Engineered an NLP-based, voice-accessible platform that helps youth with visual, learning, and other disabilities create and publish writing. Presented to members of U.S. Congress at 16.

Selected Awards

Winner, Stanford BASES \$100K Startup Challenge | Feb 2024 | Stanford University's largest and oldest startup competition; awarded for Kndrd

Semifinalist, Microsoft Imagine Cup | Mar 2024 | Global AI startup competition; awarded for Kndrd

Speaker, South By Southwest (SXSW) | Mar 2023 | Spoke at one of the largest technology conferences in the world on the promise of nuclear fusion energy. Talk title: "The Future is Fusion: Building a Nuclear Reactor at 17"

Global Finalist, Uber Global Hackathon | Sep 2022 | Top 7% out of 732 teams and 1800+ competitors from 68 countries. Built blockchain app to help independent creators fundraise with cryptocurrency.

1st Place Winner, Congressional App Challenge | Dec 2021 | Recognized by Members of Congress; awarded for VAST

1st Place Winner, World Series of Innovation | Jan 2021 | Developed financial technology software to advance United Nations' Sustainable Development Goal 9; awarded by Mastercard

Best-in-Show Award for Innovation, International Plant Mars Challenge | May 2022 | Winning research paper: "Evaluating the Impact of Mycorrhizae Inoculants on Crop Growth in Various Martian Soil Mixtures"