### **MATTHEW CAO**

matt.z.cao@berkeley.edu • mattzcao.com • linkedin.com/in/mattzcao

#### **Education**

# **University of California, Berkeley**

# B.A. Molecular & Cell Biology (Molecular Therapeutics)

Expected MAY 2026

Coursework: Organic Chemistry; Biochemistry and Molecular Biology; Genetics; Genomics; Cell Biology; Biology of Cancer; Molecular Therapeutics Discovery and Development;

Minor Data Science (Comp. Molecular & Genomic Bio.)

Expected MAY 2026

Coursework: Linear Algebra; Structure of Computer Programs; Discrete Mathematics and Probability; Data Structures & Algorithms; Data Science for Biology; Machine Learning in Computational Biology;

# Research Experience

Liu Lab - Studies of Nucleic Acid-based Agents for Inhibition of Viral Replication

Berkeley, CA

Research Apprentice

JAN 2024 - JAN 2025

- Analyzed and generated 3D structures of SARS-CoV-2 envelope protein
- Designed 3D protein models to assess vaccine development strategies.
- Annotated genomes of SARS-CoV-2 and SARS-CoV-229E, identifying key transcriptomic features.
- Built protein models using AlphaFold 2/3, and ChimeraX; currently in-training for Rosetta SnugDock.

### **Gracell Biotech.** - CAR-T development (NASDAQ.GRCL)

Shanghai, China

Research Apprentice

MAY 2024 - JUL 2024

- Built prototypes and proof-of-concept drug delivery models
- Formulated experimental delivery methods for candidate therapeutics
- Conducted FACS, ELISA, and PCR procedures in GMP-compliant labs
- Collected blood samples and performed handling procedures on lab animals

## **Work Experience**

Applied StemCell Inc.

Milpitas, CA

Marketing Intern and Laboratory Assistant

JUL 2021 - AUG 2021

- Launched a cross-brand advertising campaign with HumanCells Bio, producing landing pages and LinkedIn ads
- Cultured and maintained cells in GMP facilities
- Monitored cell growth aind performed media change

### University of California, Berkeley

Berkeley, CA

Student Worker

AUG 2024 - PRESENT

- Proctored undergraduate exams, upholding academic integrity and protocol
- Managed exam logistics, verified student credentials, and enforced testing guidelines
- Coordinated with faculty to prepare exam materials and reported irregularities

## **Technical Skills**

- Laboratory Techniques: Cell Culturing, Microscopy, Spectrophotometry, Chromatography, Gel Electrophoresis, PCR, ELISA, Technical Writing
- Biological Knowledge: Molecular immunology, Cancer Signaling Pathways, Organic Chemistry, Biochemistry, Genomics, Genetics, Gene Sequencing
- Bioinformatics Tools: BLAST, FASTQC, AlphaFold 2/3,
   ChimeraX
- Programming: Python (NumPy, Pandas, Matplotlib)
   Java, Javascript, Scheme, SQL, Git
- Data Science: Machine Learning, Dimensionality Reduction, Exploratory Data Analysis,
- Creative Tools: Adobe Photoshop, Adobe Illustrator, Figma, Canva, Public Speaking
- Website Development: HTML/CSS, jQuery, React.js
  - Marketing & Media: Web, Instagram, LinkedIn