Gino Prasad

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Machine Learning | Computer Vision | Bioinformatics | Data Science

Education

PhD in Computer Science, UC San Diego NSF Graduate Research Fellow (Fall 2025 - Present)

Summer 2023 - Spring 2027

Academic Advisor: Vineet Bafna, Professor of Computer Science

GPA: 3.96 / 4.00

- Focus: Applied Machine Learning and Computer Vision
- Relevant Courses: Deep Learning, Generative AI, 3D Physics Simulation, LLM Modeling, Recommender Systems

Bachelor of Science, Bioinformatics: UC San Diego

Fall 2020 - Spring 2023

Major: Bioinformatics (B.S.), Minor: Computer Science

GPA 3.97 / 4.00

• Relevant Courses: Machine Learning, Optimization, Probability & Statistics, Physics (Optics/Fluids), Linear Algebra, Algorithms

Experience

Data Science & Machine Learning Intern

Jun 2025 - Aug 2025

Genentech Research & Development (gRED Computational Sciences)

- Developed a AI Computer Vision Model (VAE) of 5M+ Cell Imaging Data samples of cancer cell lines to predict cell lifecycle stage.
- Utilized Gaussian Adaptive Thresholding to **Reconstruct Polygons** of High Density Regions from **3D Point Clouds**.
- Implemented an LLM agent system with LangChain for natural language querying and analysis of large-scale cell-line screening datasets.
- Technical Skills: Transformers, PyTorch, Scikit-Image, LLM Agents, LangChain, Deep Learning

Machine Learning Graduate Researcher

Jun 2022 - Current

UC San Diego Bafna Lab

- Developed interSeg, an AI Computer Vision Model for object detection in biomedical imaging achieving high predictive accuracy
- InterSeg predicts cancer subtypes in In-Vitro Cell Lines and Patient Tissue Imaging Data.
- Co-authored EvidenceBench, a benchmark for assessing LLM reasoning performance on biomedical papers.
- Technical Skills: Object Detection, PyTorch, TensorFlow, OpenCV, Skimage, Pandas

Machine Learning & Computational Biology Research Assistant

Oct 2021 - Jun 2023

UC San Diego Yeo Lab

- Built a Convolutional Neural Network for Spatial Transcriptomics Image data, to perform semantic segmentation.
- Used a **U-Net Architecture** to predict nuclei boundaries, bypassing the need for DAPI staining.
- Technical Skills: TensorFlow, Keras, NumPy, Pandas, PyTorch, PyLab, Python, Linux, Git.

Software Engineering Intern

Jun 2021 - Aug 2021

People Inc.

- · Designed front-end software for People Inc., the largest digital publisher in the US, managing sites like Investopedia and Verywell Health.
- Developed cross-platform web applications in a collaborative environment using Agile/Scrum.
- Technical Skills: JavaScript, Vue, HTML, SASS, Maven, Database querying, APIs.

Phage Genomics Research Initiative

Oct 2020 - Jun 2021

UC San Diego Pogliano Lab

- · Created a BLAST parser website using Google App Engine and Python (GitHub), used by the UCSD professor and class.
- · Queries the NCBI BLAST data to perform comparative genomic analysis of Bacteriophage genes with unknown functions.
- Technical Skills: Flask, Python, Google Cloud App Engine.

Publications

Rajkumar*, Prasad*, et al., Accurate Prediction of ecDNA in Interphase Cancer Cells using Deep Neural Networks.

bioRxiv Preprint, https://doi.org/10.1101/2025.06.23.661188 (Co-First Author Publication)

Wang et al. (2025), EvidenceBench: A Benchmark for Extracting Evidence from Biomedical Papers.

Conference On Language Modeling, https://doi.org/10.48550/arXiv.2504.18736

Luebeck et al. (2025), AmpliconSuite enables discovery of extrachromosomal DNA in tumor genomes.

American Association for Cancer Research, https://doi.org/10.1158/1538-7445.AM2025-3755

Dehkordi et al. (2025), Breakage fusion bridge cycles drive high oncogene number with moderate intratumoural heterogeneity.

Nature Communications, https://doi.org/10.1038/s41467-025-56670-8

Lv et al. (2025), Spatial-Temporal Diversity of Extrachromosomal DNA Shapes Urothelial Carcinoma Evolution and Tumor-Immune Microenvironment.

Cancer Discovery, https://doi.org/10.1158/2159-8290.CD-24-1532

Luebeck et al. (2024), AmpliconSuite: Analyzing focal amplifications in cancer genomes.

Cancer Genetics, https://doi.org/10.1016/j.cancergen.2024.08.015

Mah et al. (2024), Bento: A toolkit for subcellular analysis of spatial transcriptomics data.

Genome Biology, https://doi.org/10.1186/s13059-024-03217-7

Chapman et al. (2023), Circular extrachromosomal DNA promotes inter- and intratumoral heterogeneity in high-risk medulloblastoma.

Nature Genetics, https://doi.org/10.1038/s41588-023-01551-3

 $Prichard\ et\ al.\ (2023),\ Identifying\ the\ core\ genome\ of\ the\ nucleus-forming\ bacteriophage\ family\ and\ characterization\ of\ Erwinia\ phage\ RAY.$

Cell Reports, https://doi.org/10.1016/j.celrep.2023.112432

Achievements

June 2025	NSF Graduate Research Fellowship , Awarded for Outstanding Achievement in ML/Bioinformatics Research	National Science
		Foundation (NSF)
Oct 2024	Cancer Grand Challenge eDynamic Conference, Presented a Computer Vision Model for Cancer Imaging	Cancer Grand
		Challenge (NCI)
Oct 2024	Cancer Grand Challenge Future Leaders Speaker, Presented on AI applications in Cancer Research	Cancer Grand
		Challenge (NCI)
June 2023	Summa Cum Laude Honors, Awarded for Exceptional GPA.	UC San Diego
April 2023	Undergraduate Research Conference , Presented on Computer Vision methods for FISH Imaging.	UC San Diego
Jul 2020	UCSD BioScholars Honors Society Member, Awarded membership based on academic achievement.	UC San Diego

Skills_____

Machine Learning	Experience With Computer Vision, Generative AI, Transformer Architectures, and Convolutional Neural Networks.
Computer Vision	Research Focus in developing AI Models for Cancer Imaging and Tumor Modeling.
Programming	Python (PyTorch, JAX, TensorFlow, Keras, Pandas, NumPy), R, C++, Cloud Computing, Bash, Linux, Git, JavaScript, Java, SQL.

Mentoring _____

2023 - 2024	Data Science Capstone Mentor , Mentored 3 Data Science undergraduates in a Computer Vision capstone competition to semantically segment cell imaging data using deep learning.	UC San Diego
2023 - 2024	Early Research Scholars Program Mentor, Mentored 2 Computer Science undergraduates in a project to	UC San Diego
	extract mutational signatures from The Cancer Genome Atlas (TCGA) genome sequencing data.	

Personal Projects ____

Autotune Implementation Using Phase Vocoder

github.com/GinoP123/AutotunePV.git

May 2023

- Created an autotuner from scratch using Phase Vocoders and Yin pitch prediction.
- Able to autotune any audio clip to a specific major or minor scale using Hann window functions.
- Examples of popular songs autotuned here.

Custom Search Engine for Linux File System

github.com/GinoP123/FileSearch

Jul 2022

- · Created a keyword-matching search engine, with caching, completely from scratch using dynamic programming.
- Added learning capability by including popularity and relevance weights.
- I personally use this tool all the time, and find it a huge time-saver for navigating in Linux.