Gino Prasad

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Cancer Genomics | Machine Learning | Bioinformatics | Computer Vision | Data Science

Education

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

Summer 2023 - Spring 2027

Academic Advisor: Vineet Bafna, Professor of Computer Science, Bioinformatics and Systems Biology

GPA: 3.96 / 4.00

- Focus: Applied Machine Learning for Bioinformatics
- Relevant Courses: Deep Learning, Bioinformatics Algorithms, Population Genomics, Generative AI Modeling, Recommender Systems

Bachelor of Science, Bioinformatics: UC San Diego

Fall 2020 - Spring 2023

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

GPA 3.97/4.0

• Relevant Courses: Machine Learning, Molecular Sequence Analysis, Probability & Statistics, Linear Algebra, Data Structures, Algorithms

Experience

Data Science & Machine Learning Intern

Jun 2025 - Aug 2025

Genentech Research & Development (gRED Computational Sciences)

- Implemented an LLM agent system with LangChain for natural language querying and analysis of large-scale cell-line screening datasets.
- Trained ML models (LightGBM, Transformer Attention Networks) to predict drug dose-response from gene expression and cell line embeddings.
- Utilized SHAP for model interpretability, gaining insights into drug potency and mechanisms of action.
- Technical Skills: LLM Agents, LangChain, Deep Learning, Transformers, PyTorch, LightGBM, SHAP

Machine Learning & Bioinformatics Researcher

Jun 2022 - Current

UC San Diego Bafna Lab

- Developed Computer Vision Models for FISH (Fluorescence in Situ Hybridization) Spatial Transcriptomics Data.
- Predicts tumor amplification status (ecDNA/HSR) in Cancer Cell Lines and Patient Tissue Images.
- Technical Skills: Tensorflow, OpenCV, Numpy, Pandas, Python, Linux, Git.
- Web development for AmpliconRepository, a Public Web Database of Oncogene Amplifications using NGS data.
- Technical Skills: Cloud Computing, Statistical Analysis, Database querying using MongoDB and Python's SQLite3.

Computational Biology & Machine Learning Research Assistant

Oct 2021 - Jun 2023

UC San Diego Yeo Lab

- Built a Convolutional Neural Network for Spatial Transcriptomics Image data, to perform nuclear 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

Dotdash

- · Designed front-end software for Dotdash, 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, HTML, Google Cloud App Engine.

Journal 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.

arXiv Preprint, 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 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

| Bioinformatics | Research Focus in Cancer Genomics : Mechanisms and Modeling of Tumor Resistance. |
|-------------------------|---|
| Machine Learning | Experience With Transformer Architectures, Convolutional Neural Networks, and ResNet Autoencoders. |
| Programming | Python (PyTorch, 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 undergrads in a Computer Vision capstone | UC San Diego |
|-------------|--|--------------|
| | competition to semantically segment cell imaging data using deep learning. | |
| 2023 - 2024 | Early Research Scholars Program Mentor, Mentored 2 Computer Science undergrads 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 fully 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.