Daniel J. Gomez

Graduate Student, <u>Department of Biological Sciences</u>, <u>California State University</u>, <u>East Bay Snyder Lab</u>, <u>Stanford Genetics</u>, <u>Stanford Cancer Institute</u>, <u>Stanford University of School of Medicine</u>

Address: 3165 Porter Drive

Palo Alto, CA 94304

Cell Phone: +1 (650) 661-7017 Email: gomezd@stanford.edu

Website: http://web.stanford.edu/people/djgomez

Academic Portfolio: gomez-dan.github.io

SUMMARY

Skilled and knowledgeable Computational Biomedical Data Scientist with a focus on multiomics analysis and single-cell spatial genomics, deep omics profiling, and spatiotemporal patterns in the structural hierarchical tissue organization, cell annotation, next-generation morphology, tumor nests, cell-cell interactions, data science/cloud computing and AI/ML precision medicine.

Education

2010-13

Predoctoral/Postbaccalaureate		
2022-25	M.S., Biological Sciences (Anticipated May 2025)	
	Department of Biological Sciences	
	California State University, Hayward, CA	
	Department of Genetics	
	Stanford University School of Medicine, Stanford, CA	
	(Thesis Advisor: Prof. Michael Snyder)	
2023-Present	Research, Genetics, Stanford (Snyder Lab)	
Summer 2023	Research, Structural Biology, Stanford (Rogala Lab)	
Summer 2022	Research, Biophysics, Stanford (Chiu Lab)	
Window 2025	CENE 211, Commission	
Winter 2025	GENE 211: Genomics	
	Stanford University School of Medicine	
	(Prof. Gavin Sherlock, Prof. Livnat Jerby, Prof. Michael Snyder)	
09/2024	Comprehensive Cancer Biology Trainee Program	
	Stanford Cancer Institute	
	Stanford University School of Medicine, Stanford, CA	
Undergraduate		
2020-22	D.S. Diology, Coll and Malagular Diology	
2020-22	B.S., Biology: Cell and Molecular Biology	
	San Francisco State University, CA	
06.00/2020	(Advisor: Prof. Michael Goldman, Prof. Nicole Salazar-Velmeshev)	
06-08/2020	Research, Genetics, SFSU (Advisor: Scott Roy, PhD)	

Molecular Cell Biology, University of Hawaii at Manoa, HI

08-05/2012-2013	(Advisor: <u>Prof. Paul Patek</u> , <u>Prof. Dr. Bruce Shiramizu</u>) Research, Tropical Medicine, Medical Microbiology, and Pharmacology (Advisor: Prof. Dr. Bruce Shiramizu, Prof. Dr. Vivek Nerurkar)
2008-10	Communication Studies (Honors, Sigma Chi Eta Chapter), Ohlone College, CA
Summer 2004	Dual Credit (Study Abroad: Thailand (English, Storytelling, Personal Development), Modesto Junior College, CA
2007	Diploma, Modesto High School, Modesto, CA

Professional Experience

2023-	Graduate Student Researcher, Snyder Lab, Department of Genetics, Stanford
	Cancer Institute (SCI), Stanford University School of Medicine
2023/24	Neuroimaging Assistant, Stanford Neurosurgery
2023	Visiting Graduate Student Intern, Rogala Lab, Department of Structural Biology,
	Department of Chemical and Systems Biology, Stanford Cancer Institute (SCI),
	Stanford Medicine
2022-23	Visiting scientist "User", SLAC National Accelerator Laboratory
2022-23	Teaching Associate, Biological Sciences, CSU East Bay
2022-23	Virtual Volunteer Associate Fellow, Microbiology & Immunology,
	Neurobiology and Anatomy, Drexel University College of Medicine
2022	Guest Speaker, California State University, Northridge
2022	Lab Assistant II of Operations, Roche Diagnostics (Roche Molecular Systems)
2021-22	Formulations Operator II, Robotics, Thermo Fisher Scientific
2020	Research Assistant of Physiological Sciences, Toxicology, University of Florida
2019	Manufacturing Associate Technician, Custom Primers, Thermo Fisher Scientific
2018	Client Relationship Manager, Software Developer, SDR, Poshprofiles (BAWF)
2015-16	R&D Coordinator, dosist (Previously known as hmbldt)
2015	Assistant General Manager, Amoura International
2014	Research Assistant of Anesthesia/Neuroanesthesia, UCSD School of Medicine
2013	Research Assistant of Department of Tropical Medicine, Medical Microbiology,
	and Pharmacology, JABSOM
2012-13	Biology Assistant of Department of Tropical Medicine, Medical Microbiology,
	and Pharmacology, John A. Burns School of Medicine (JABSOM)
2011	Teaching Assistant of Chemistry, University of Hawaii at Mānoa
2009	Computer Technical Specialist, NetXperts Inc.
2008	Computer Technician, Robert Half

Graduate Research Experience

06/2024	Contextualizing Cellular Physiology Workshop
	National Institute of Diabetes and Digestive and Kidney Diseases
	National Institute of Health (NIH)

04/2024 HuBMAP Visible Human Luddy School of Informatics, Computing, and Engineering Cyberinfrastructure Network for Science Center Indiana University 02/2024 <u>Certificate</u>, Bioinformatics in Precision Medicine Fundamentals of Data Science in Precision Medicine and Cloud Computing Department of Genetics, Stanford University School of Medicine Stanford Data Ocean, Stanford Deep Data Research Center 08/2023 2nd Annual Spatial Biology Workshop (Angelo Lab) Department of Pathology, Stanford School of Medicine Summer 2023 Graduate Student Intern (SCI Faculty Support) Department of Structural Biology, Department of Chemical and Systems Biology Stanford Cancer Institute, Stanford University School of Medicine (Principal Investigator: Prof. Kacper Rogala) 05/2023 Image Processing Workshop for Cryo-Electron Microscopy S2C2 | Stanford-SLAC Cryo-EM Center Spring 2023 BIOE 320: Biological cryogenic microscopy and tomography Stanford Bioengineering, Schools of Engineering & Medicine (Professor Wah Chiu) 03-04/2023 SSRL RapiData 2023 Certificate: Data Collection and Structure Solving: A Practical Course in Macromolecular X-Ray Diffraction Measurement Structural Molecular Biology (SMB) Division, Macromolecular Crystallography Stanford Synchrotron Radiation Lightsource (SSRL) **SLAC National Accelerator Laboratory** (Advisor and Event Coordinator: Dr. Aina Cohen, Clyde Smith) 2012-13 Neurosciences, Neurovirology Graduate Courses (CMB606, TRMD607) Department of Cell and Molecular Biology Department of Tropical Medicine, Medical Microbiology, and Pharmacology John A. Burns School of Medicine (JABSOM), Honolulu, HI (Advisor: Bruce Shiramizu, MD, Vivek Nerurkar, PhD) Fall 2012 Translational Research in NeuroAIDS and Mental Health Neuroimmune Pharmacology Graduate Course Department of Neurology and Neurosurgery Division of Neuroimmunology and Neurological Infections Johns Hopkins University School of Medicine (Advisor: Avindra Nath, MD, Prof. Amanda Brown, PhD, Dr. Bruce Shiramizu)

RESEARCH ACTIVITIES

Research Emphasis

- 1. Interorgan communication, pathway network analysis and representation learning in omics data for biological insights and cancer knowledge networks
- 2. Exercise immunology high-dimensional multiplexed imaging interorgan molecular spatial omics mapping and spatiotemporal atlas construction and building
- 3. AI/ML, Bioinformatics and Computational Biology for precision medicine and health
- 4. Multiomics and multi-modal omics analysis integrated with spatial atlases and cell map for comprehensive understanding in cancer biology
- 5. Single-cell multiomics and spatial analysis in Human BioMolecular Atlas Program (HuBMAP) and Human Tumor Atlas Network (HTAN) data utilization for health and disease understanding of cellular and spatial architecture of TME and TLS and TIL scoring
- 6. Molecular Transducers of Physical Activity Consortium (MoTrPAC) insights integrated with Genotype-Tissue Expression (GTEx) Project data for predictive biomedicine
- 7. Multi-tissue multi-organ architecture integrative analysis of intra- & intercellular networks
- 8. Integrative analysis of gene circuits with PsychENCODE Consortium (PEC)

SCHOLARLY PUBLICATIONS:

Peer Reviewed Publications: *Co-Authors

- 1. T.H. Mulherkar*, **D.J. Gomez***, G. Sandel, P. Jain. "Co-infection and cancer: Host-Pathogen Interaction between Dendritic Cells and HIV-1, HTLV-1, and Other Oncogenic Viruses." *Viruses*. 2022 Sep 14;14(9):2037. doi: 10.3390/v14092037. PMID: 36146843; PMCID: PMC9503663.
- 2. **D.J. Gómez*.** "Untangling the Microscopic World of Organelles, Cells, Tissues, and Organs: A Focus on the Dysfunctional Golgi Apparatus in Disease Research." *Biology and Life Sciences Forum.* 2023; 21(1):15. https://doi.org/10.3390/blsf2023021015

Non peer-reviewed journal articles

1. **D. Gomez***. Pioneering Organelle Structural Biology: Golgi apparatus dysfunction in Parkinson's Disease, Neurodevelopmental Disorders, and Cancer. *Preprints*, 2022, 2022100383.

CONFERENCE ABSTRACTS

1. **Gomez D.J.**, Mulherkar T., Sandel G., Jain P. "Co-infection and cancer: Viral oncogenesis in humans result in liver, blood, and brain cancer by host-pathogen interactions" 12th Annual American Association Cancer Research, Japanese Cancer Associate (AACR-JCA) Joint Conference. (2022)

SYMPOSIUM POSTERS

1. **Gomez D.J.**, Mulherkar T., Sandel G., Jain P. "Co-infection and Human Cancer: Viral Oncogenesis leads to Host-Pathogen-Tumor-Body Interactions" 22nd Microbiology Student Group Symposium in Krutch Theater at Clark Kerr UC Berkeley Campus (2023)

GRANTS

Prior Funding

Undergraduate Research Opportunities Program (UROP)

04/22/2013 Office of the Vice Provost for Research and Scholarship (OVPRS)

University of Hawaii at Manoa

John A. Burns School of Medicine (PI: Bruce Shiramizu)

Role: Co-Investigator

IL-17 Production in CNS by Infiltrating T Cells and Glial Cells in the HIV-1-Infected Brain

The goal of this study to gain mechanistic insights into fronto-striatal brain wiring of neuroinflammatory pathways in HIV-Associated Neurocognitive Disorders (HAND) for the purpose of overcoming translational mental health roadblocks in precision medicine.

EDUCATIONAL ACTIVITES

Teaching

Classroom Instruction

Cal State East Bay

Fall 2022 BIOL 230 (Clinical Microbiology) – 2 sections

Fall 2022 BIOL 270 (Human Anatomy & Physiology I) – 1 section

University of Hawaii at Manoa

Spring 2011 CHEM 161L (General Chemistry I Laboratory) – 2 sections

Modesto Junior College

Summer 2005 English Language – Thailand, Laos (Study Abroad)

Tutoring

2011	Private Organic Chemistry Tutor, <u>University of Hawaii at Manoa</u>
2011	Chemistry, Biology, Organic Chemistry (Learning Emporium)

Workshops/Seminars/Users' Meetings/Symposiums/Conferences/Series

11/2024	Stanford Spatial Biology Symposium, 10x Genomics, Stanford University
11/2024	Gastric Cancer Summit 2024, National Cancer Institute, Stanford Medicine
10/2024	Spatial Biology Summit 2024, Stanford Pathology
10/2024	Giotto Suite Workshop 2024, Boston University
09/2024	Spatial Biology Summit 2024 (Angelo Lab), Stanford Pathology
09/2024	Comprehensive Cancer Biology Training Program, Stanford Cancer Institute,
	Stanford Medicine
08/2024	Global Immunotalks 2024
06/2024	Contextualizing Cellular Physiology Workshop, NIH, National Institute of
	Diabetes and Digestive and Kidney Diseases (NIDDK)
05/2024	AI in IO: Computational Immuno-oncology SITC-NCI Webinar Series
05/2024	2nd Annual Stanford RNA Program Symposium, Stanford Medicine
05/2024	Genomics and Personalized Medicine Symposium, Stanford Genetics
04/2024	Pediatric & Maternal Innovation Showcase 2024, Stanford Medicine, Children's

	Health, Stanford Healthcare Center
03/2024	Metabolic Health Center Annual Symposium, Stanford
03/2024	National Institute of Mental Health (NIMH) 75th Anniversary Symposium,
	NIMH's symposium Amplifying Voice and Building Bridges: Towards a More
	Inclusive Future
11/2023	IEDB Virtual User Workshop, La Jolla Institute for Immunology, Immune
	Epitope Database and Analysis Resource
09/2023	Stanford Genetics Structural Variants and DNA Repeats
08/2023	Global Immunotalks 2023
08/2023	Spatial Biology Workshop 2023 (Angelo Lab), Stanford Pathology
05/2023	Image Processing for Cryo-EM at S2C2-Stanford-Cryo-EM Center (SLAC)
10/2022	5th Annual Cal State East Bay Hack Day (Hack the Outbreak)
10/2022	IEDB Virtual User Workshop. La Jolla Institute for Immunology. Immune
	Epitope Database and Analysis Resource. Funded by the National Institute
	of Allergy and Infectious Diseases (NIAID)
09/2022	Predicting cancer immunotherapy response by highly multiplexed tumor
	imaging (Certification)
09/2022	SSRL/LCLS Users' Meeting (Stanford-SLAC)
06/2022	UW-Madison, 42 nd Steenbock Symposium, "Opening Doors to Cryo-EM"
	Titan Krios G3 and G4 Workshop, Cryo-electron tomography, SerialEM
05/2022	Invited Speaker, CSU Northridge, "Data-Driven Discovery of
	Computational Oncology and Modern Molecular Biology"
08/2021	Global Immunotalks 2021
08/2020	Global Immunotalks 2020

Professional Societies

2020-	The American Society for Cell Biology (ASCB)
2024-	Society for Immunotherapy of Cancer (SITC)
2023	Genetics Society of America (GSA)
2023-	American Society of Human Genetics (ASHG)
2022-	ISCB: International Society for Computational Biology
2022	ACA: The Structural Science Society
2022-	American Associate for Cancer Research (AACR)
2022-	Society for Neuro-Oncology (SNO)
2022	American Society for Virology (ASV)
2020	The American Society for Cell Biology (ASCB)
2020	American Society Biochemistry and Molecular Biology (ASBMB)
2013-	The American Association of Immunologist (AAI)
2012	Society of NeuroImmune Pharmacology (SNIP)

AREAS OF EXPERTISE

Data Science & Analysis in Omics

- Biomedical Data Science
- Data Analysis
- Computational Biology

- Bioinformatics
- Bioimage Informatics
- Integration of Omics Data
- Precision Medicine

- Spatial Omics
- Single-cell Analysis
- Deep Profiling and Multiomics

Biological Understanding

- Molecular Cell Biology
- Neuroscience
- Immunology
- Exercise Biology
- Physiological Sciences
- Cellular-level Understanding

TECHNICAL SKILLS

Biomedical Imaging & Image Analysis

- Immunohistochemistry (IHC) assays
- Digital Pathology
- Immunofluorescence (IF) with confocal image analysis
- In Situ Hybridization / In Situ Imaging
- Spatial Biology (Spatial Multi-Omics) Pipelines
- Pathogenomics (Histology / Genetics)

Molecular/Biotechnology Techniques

- PCR/qPCR
- Animal Husbandry (Mus musculus)
- Molecular Cloning (Restriction Enzymes, Plasmids)
- Transformation/Transfection/Transduction
- Nanobiotechnology Protein Bioconjugation Tools Bioengineering
- Cell culture and metabolomics analysis

Automation

- Robotics Operation (Hamilton Microlab Star, Bravo Velocity)
- Handle and work with biological and

- Multimodal DL/ML
- Predictive modeling
- Data integration
- Spatial Biology
- Biomarker Discovery
- Genetics and Genomics
- Developmental Biology
- Embryology (Maternal-Fetal Interface)
- Aging
- Cancer Biology
 - Neuroimaging (CT, MRI, PET)
 - Annotation, Segmentation, Transforms
 - Community, Cell Neighborhood Analysis
 - Optical Imaging (Cryo-EM, Cryo-ET, Macromolecular Crystallography)
 - Single-Cell Data Science and Spatial Bioinformatics
 - Protein harvests (protein production from genome-engineered cells, select plasmids)
 - Protein purification by column chromatography (affinity assays)
 - Bradford assays for protein concentration
 - SDS-PAGE Gel Electrophoresis
 - Next-Generation Sequencing
 - Attention to detail
 - chemical reagents
 - Space Ranger and Loupe Browser (10x Genomics)

• High-throughput platforms

Soft Skills

- Presentations
- Communication
- Work ethic
- Problem-solving
- Teamwork

- Adaptability
- Conflict management
- Time management
- Creativity
- Critical Thinking

RECOGINITION

Invited Talks, Panels, Seminars

- 04/2023 Speaker, Grand Slam Graduate Research Presentation, "Virophysics and Structural Dynamics of HPgV-1 NS5B Using Computational Methods," Hayward, CA
- O3/2023 Speaker, Cells 2023 Conference of MDPI/sciforum, "Pioneering organelle structural biology: Golgi apparatus dysfunction and cascades of fatal pathways in cancer," Virtual.
- O1/2023 Speaker, Drexel Medicine, "Landscape of myeloid and astrocyte phenotypes in acute MS lesions and future technological directions," Virtual. (Jain Lab)
- 10/2022 Speaker, Chemistry 2022: Global Virtual Summit on Chemistry & Pharmaceutical Chemistry, "Ribozyme mechanisms and Clinical Gene Therapy," Virtual.
- 10/2022 Speaker, Cancer Webinar 2022: 5th International Webinar on Cancer Research and Oncology, "A human retrovirus in Neuro-Oncology, interventional conductome studies, and theranostics in Nuclear Medicine," Virtual.

OTHER PROFESSIONAL ACCOMPLISHMENTS

Oral Presentations

- Microbiology & Immunology, Neurobiology & Anatomy, Drexel Medicine, Philadelphia, PA; Gomez D.J. Cancers: PCNSL outcome in EBV+/HIV Coinfection and HTLV connection in HIV/AIDS patients.
 California State University, East Bay, Hayward, CA; Gomez D. HTLV-1: From neuroimaging to neurosurgery and biomarkers of neuroinflammation and neurodegeneration in HAM/TSP progression.
- Hack the Outbreak. California State University, East Bay, Hayward, CA; **Gomez D**. PathAR.
- 09/22 California State University, East Bay, Hayward, CA; **Gomez D**.
 - Deltaretrovirus: HTLV.
- O9/22 California State University, East Bay, Hayward, CA; **Gomez D**. "An intasome story: Structural basis of host protein hijacking in human T-cell leukemia virus integration.

Certifications

01/2025	Fundamentals in AI/ML for Precision Medicine, Stanford Deep Data Research Center, Department of Genetics, Stanford University School of Medicine
	Stanford Data Ocean
08/2024-	CITI Group 7: IRB BioMed/GCP Research
05/2024	Artificial Intelligence in Clinical Digital Pathology, BrightTALK
05/2024	Computational pathology & Quantitative Biomarkers of the Tumor
	Microenvironment, BrightTALK
02/2024	Fundamentals of Data Science in Precision Medicine and Cloud Computing,
	Stanford Deep Data Research Center, Department of Genetics, Stanford
	University School of Medicine, Stanford Data Ocean
06/2023	Ergonomics – Computer Workstation, Stanford
04/2023	SSRL RapiData 2023: Data Collection and Structure Solving: A Practical Course
	in Macromolecular X-Ray Diffraction Measurement (Stanford/SLAC)
02/2023	Cells 2023 Conference, Cells MDPI Presentation
01/2023	MDPI Reviewer Certificate
10/2022	Cancer Webinar 2022 Presentation
10/2022	Chemistry 2022 Presentation
09/2022	Predicting cancer immunotherapy response by highly multiplexed tumor
	imaging
09/2022	Cyber Security for Lab Users, SLAC National Accelerator Laboratory
03/2019	IRB Training
03/2019	Life Sciences Responsible Conduct of Research Course (RCR)
06/2018	Medical School Pathology (192 hours)
06/2018	DNA Research with Biopython, Udemy
10/2017	Data Science and Machine Learning Bootcamp with R, Udemy
10/2017	Learn How To Code: Google's Go (golang) Programming Language, Udemy
09/2017	Python for Data Science and Machine Learning, Udemy