Daniel J. Gomez

Machine Learning Research, Computational Systems Immunology, Genomics, Spatial Biology Graduate Student, California State University, East Bay

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SUMMARY

A Computational Systems Immunologist, Spatial Biologist, Cell and Molecular Biologist, and ML Biomedical Data Scientist/Engineer with a specialization in AI/ML and Bioinformatics focusing on Personalized/Precision Medicine, Big Data Omics, Single-cell Spatial omics, Genetics, Genomics, Imaging Science, Pathology, and Biomedical Science. Experienced in leveraging translational research data to drive personalized diagnosis, therapeutics, and early interventions.

Education and Training

Graduate	M.S., Biological Scie	nces: Genetics, Computa	tional Systems Immunology
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2022-2025 Department of Biological Sciences

California State University, Hayward, CA

Department of Genetics

Stanford University School of Medicine, Palo Alto, CA

(Thesis Advisor: Prof. Michael Snyder)

2025 Certificate (In Progress), AI/ML Fundamentals in Precision Medicine

Department of Genetics, Stanford University School of Medicine Stanford Data Ocean, Stanford Deep Data Research Center

2024 HuBMAP Visible Human Course

Department of Cyberinfrastructure for Network Science Center

Indiana University (Professor Katy Börner)

2024 Certificate, Bioinformatics

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

2023 <u>2nd Annual Spatial Biology Workshop (Angelo</u>

Lab) Department of Pathology, Stanford School of

Medicine

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 (Advisor: <u>Prof. Kacper Rogala</u>)
2023	<u>Image Processing Workshop for Cryo-Electron</u> <u>Microscopy</u> S2C2 Stanford-SLAC Cryo-EM Center
2023	Biological cryogenic microscopy and tomography (BioE 320) Stanford Bioengineering, Schools of Engineering & Medicine (Advisor: <u>Prof. Wah Chiu</u>)
2023	Certificate, SSRL RapiData 2023: 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: Dr. Aina Cohen)
2012-13	Neurosciences, Neurovirology Graduate Courses Department of Cell and Molecular Biology (CMB) Department of Tropical Medicine, Medical Microbiology, and Pharmacology (DTMMMP), John A. Burns School of Medicine (JABSOM), Honolulu, HI (Advisor: <u>Prof. Dr. Bruce Shiramizu</u> , <u>Prof. Vivek Nerurkar</u>)
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: <u>Dr. Avindra Nath</u> , <u>Prof. Amanda Brown</u> , <u>Prof. Dr. Bruce Shiramizu</u>)
Undergraduat	te.
2020-22	B.S., Biology: Cell and Molecular Biology, San Francisco State University, CA
	(Advisor: Prof. Michael Goldman, Prof. Nicole Salazar-Velmeshev)
2010-13	Molecular Cell Biology, University of Hawaii at Manoa, HI
	(Advisor: Prof. Paul Patek, Prof. Dr. Bruce Shiramizu)
2008-10	Communication Studies (Honors, Sigma Chi Eta Chapter), Ohlone College, CA
2003-09	Dual Credit (Study Abroad), Modesto Junior College, CA
Professional	Experience
2023-	Graduate Student Researcher, Snyder Lab, Stanford Genetics
2023	Neuroimaging Data Scientist, Steinberg Lab, Stanford Neurosurgery
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2023	Graduate Student Intern, Snyder Lab, Stanford Cancer Institute (SCI), Stanford	
	Medicine	
2023	SCI Faculty Support and Graduate Visiting Scientist, Rogala Lab,	
	Stanford Structural Biology, and Chemical and Systems Biology,	
	Stanford Cancer Institute (SCI), Stanford Medicine	
2022-23	Visiting scientist, SLAC National Accelerator Laboratory	
2022-23	Teaching Associate of Biological Sciences, CSU East Bay	
2022	2 Virtual Volunteer Associate Fellow, Microbiology & Immunology,	
	Neurobiology and Anatomy, Drexel University College of Medicine	
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 and Developer, Poshprofiles (BAWF, YapJoy, Inc)	
2017	Sales Scientist, Car Dealerships (VW, Honda)	
2015-16	R&D Coordinator, dosist	
2015	Assistant General Manager, Amoura International Inc.	
2014	Research Assistant of Anesthesia/Neuroanesthesia, UCSDSOM	
2013	Research Assistant of DTMMMP, JABSOM, University of Hawaii at Mānoa	
2012-13	Biology Assistant of DTMMMP, JABSOM, University of Hawaii at Mānoa	
2011	Teaching Assistant of Chemistry, University of Hawaii at Mānoa	

SCHOLARLY PUBLICATIONS:

Peer Reviewed Publications: *Co-Authors

- 1. **D.J. Gomez***, T.H. Mulherkar*, 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.
- 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
- 3. Gina M. Many, Tyler J Sagendorf, Hugh Mitchell, Samuel Cohen, James A Sanford, **Daniel Gomez**, The MoTrPAC Study Group. Sexually distinct multi-omic responses to progressive endurance exercise training in the rat lung—Findings from MoTrPAC. (*Manuscript in preparation*).

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.
- 2. **D. Gomez*.** Unraveling the Structural Dynamics of Human Pegivirus-1 RNA-Dependent RNA Polymerase Using Computational Methods. *ResearchGate*, 2022.

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 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

Generating Exerkines, Ligands, and Receptors, Spatially Resolved Technologies, and Cellular Mapping in the Human Atlas

The goal of this study to gain insights into exerkines, ligands, and receptors by generating RNA, protein, and metabolites as well as develop tools for HuBMAP/HTAN and HGCA that map exerkines in exercise organs with CODEX/Phenocyler data in HuBMAP and HTAN with other spatially resolved technologies like Xenium and match that with the Gut Cell Atlases to provide support for exercise immunotherapy.

Project Support Funding

The MoTrPAC study is supported by the National Institutes of Health (grants U24OD026629, U24DK112349, U24DK112342, U24DK112340, U24DK112341, U24DK112326, 612 U24DK112331, U24DK112348, U01AR071133, U01AR071130, 613 U01AR071124, U01AR071128, U01AR071150, U01AR071160, U01AR071158, U24AR071113, U01AG055133, U01AG055137, 615 U01AG055135, 5T32HG000044, P30AG044271 and

P30AG003319), the National Science Foundation, and the Knut and Alice Wallenberg Foundation.

Stanford Tissue Mapping Center Project Number 5U54HG012723-03 Contact PI/Project Leader: Professor Michael P.Snyder Stanford University National Human Genome Research Institute

Precancerous Atlas of Familial Adenomatous Polyposis Project Number 1U2CCA233311-01 Contact PI/Project Leader: Michael P. Snyder National Cancer Institute

Prior Funding

Undergraduate Research Opportunities Program (UROP)
Office of the Vice Provost for Research and Scholarship (OVPRS)

University of Hawaii at Mānoa

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 Mānoa

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, CaduceusRx

2011 Chemistry, Biology, Organic Chemistry (Learning Emporium), University of

Hawaii at Manoa

Mentoring (Advisees) — *Graduate Students*

2022 Matthew Williamson, Biological Sciences, MS, CSUEB Cell and Molecular

Biology, BS, CSUEB

Daniil Mudrov, Cell and Molecular Biology, BS, CSUEB Biochemistry, Next-

generation sequencing, Pharmacogenetics

Now at MEDGENOME, Genentech, Biochemistry MS Student at St. Joseph's

University

Mentoring (Advisees) — *Undergraduate Students*

2024 Indigo Wade, Nursing Program, (CSUEB)

Nursing, Health Sciences

2023 Andreea Radu, Nursing Program, (CSUEB)

Premed; Pathophysiology; Pediatrics

2023 UF Minority Health Professional Mentorship Program (MHPMP) Emmanuel

Espinoza, Biochemistry, University of Florida (UF) Inorganic chemistry;

Quantitative Chemistry, Biochemistry

2022	Courtney-Jane Lopez, CNA, Pre-Nursing (CSUEB) Clinical Microbiology; Nursing
2022-	Anika Acharya, Pre-Nursing (CSUEB) Human Anatomy and Physiology; Nursing
2022	Yongtao Guan (Pre-med, CSUEB, Ohlone College) Clinical Microbiology; Nursing; Molecular Cell Biology/Microbiology
Workshop	ps/Seminars/Users' Meetings/Symposiums/Conferences/Series
05/24	AI in IO: Computational Immuno-oncology SITC-NCI Webinar Series
11/23	IEDB Virtual User Workshop. La Jolla Institute for Immunology. Immune Epitope Database and Analysis Resource
09/23	Beyond blotting: Boosting protein analysis with cell-based immunofluorescent assays
09/23	Stanford Genetics Structural Variants and DNA Repeats
05/23	Image Processing for Cryo-EM at S2C2-Stanford-Cryo-EM Center (SLAC)
10/22	5th Annual Cal State East Bay Hack Day (Hack the Outbreak)
10/22	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)
09/22	Predicting cancer immunotherapy response by highly multiplexed tumor imaging (Certified)
09/22	SSRL/LCLS Users' Meeting (Stanford-SLAC)
06/22	UW-Madison, 42 nd Steenbock Symposium, "Opening Doors to Cryo-
	EM" Titan Krios G3 and G4 workshop, Cryo-electron tomography, SerialEM.
05/22	Invited Speaker, CSU Northridge, "Data-Driven Discovery
	of Computational Oncology and Modern Molecular Biology"
Profession	nal Societies
2024-	Society for Immunotherapy of Cancer (SITC)
2023	Genetics Society of America (GSEA)
2023-	American Society of Human Genetics (ASHG)
2023-	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	American Society Biochemistry and Molecular Biology (ASBMB)

The American Association of Immunologist (AAI)
 Society of NeuroImmune Pharmacology (SNIP)

RECOGINITION

Invited Talks, Panels

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04/23	Speaker, Grand Slam Graduate Research Presentation, "Virophysics and Structural Dynamics of HPgV-1 NS5B Using Computational
	Methods," Hayward, CA
03/23	Speaker, Cells 2023 Conference of MDPI/sciforum, "Pioneering
	organelle structural biology: Golgi apparatus dysfunction and cascades
	of fatal pathways in cancer," Virtual.
01/23	Speaker, Drexel Medicine, "Landscape of myeloid and astrocyte
	phenotypes in acute MS lesions and future technological
	directions," Virtual. (Jain Lab)
10/22	Speaker, Chemistry 2022: Global Virtual Summit on Chemistry &
	Pharmaceutical Chemistry, "Ribozyme mechanisms and Clinical
	Gene Therapy," Virtual.
10/22	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.

Journal Reviewer/Referee

Biology

Cancers

Cells

Healthcare

International Journal of Molecular Sciences

(IJMS) Pharmaceuticals

OTHER PROFESSIONAL ACCOMPLISHMENTS

Oral Presentations

Oral Presentations		
10/22	Department of 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.	
10/22	Seminar, 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.	
10/22	Hack the Outbreak. California State University, East Bay, Hayward, CA;	
	Gomez D. PathAR.	
09/22	Seminar, California State University, East Bay, Hayward, CA;	
	Gomez D. Deltaretrovirus: HTLV.	

09/22 Seminar, 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

2025-	AI/ML Fundamentals in Precision Medicine
2024	Fundamentals of Data Science in Precision Medicine and Cloud Computing
2023	SSRL RapiData 2023: Data Collection and Structure Solving: A Practical
	Course in Macromolecular X-Ray Diffraction Measurement (Stanford/SLAC)
2022	Predicting cancer immunotherapy response by highly multiplexed tumor
	imaging
2022	Cyber Security for Lab Users, SLAC National Accelerator
	Laboratory
2019	IRB Training
2019	Life Sciences Responsible Conduct of Research Course (RCR)
2018	Medical School Pathology (192 hours)
2017	DNA Research with Biopython
2017	Bootcamp Data Science and Machine Learning Bootcamp with R
2017	Python for Data Science and Machine Learning