#### **CURRICULUM VITAE**

# **Daniel Joseph Gómez Santos**

### Molecular Structural Biochemistry Graduate Student of Biological Sciences

California State University, East Bay, USA
Stanford Synchrotron Radiation Lightsource (SSRL)
Linac Coherent Light Source (LCLS)
SLAC National Accelerator Laboratory, USA

ana

Research Associate of Microbiology and Immunology, Neurobiology and Anatomy
College of Medicine, Drexel University, USA

②25800 Carlos Bee Blvd, Hayward, CA 94542, USA. ☐ +1 650-262-1124 ★ danielgomez.bio ☑ dgomez@slac.stanford.edu ❷ DJ Gomez ۞ djg-s № Daniel J. Gomez ⑩ 0000-0002-5443-1813

### A Research Interests

With a solid molecular biology foundation from my undergraduate and graduate studies, I have gained invaluable experience in various research areas, including tropical medicine, medical microbiology, pharmacology, bioengineering, and therapeutic sciences. On top of that, my expertise in anesthesia, cancer, microbiology, immunology, neurobiology, anatomy, and neurosurgery has allowed me to approach research questions from multiple angles, providing a holistic understanding of complex biological systems.

In addition to my work in molecular biology, I am also highly motivated to contribute to the emerging field of Astrostructural Biology. I have been fascinated by the possibility of extraterrestrial life and am eager to apply my skills and knowledge to develop new approaches to studying biomolecules in extraterrestrial environments. As a recent Biology graduate with laboratory experience, I have developed a strong foundation in structural biology techniques. I am excited to expand my knowledge in photon science (photoenzyme catalysis and molecular photochemistry) and astrobiophysical structural analysis.

My long-term goal is to become an expert in these areas and to contribute to our understanding of the origin and evolution of life in the universe. In addition, with over a decade of experience in molecular biology, my expertise in clinical neuroimmunology, structural molecular biology, and computational biophysics will be valuable in advancing the field of Astrostructural Biology. I look forward to continuing my research in these areas to contribute to developing novel therapies for various diseases, including skin cancer and aging, and to further our understanding of the universe and the possibility of extraterrestrial life.

## **Education & Research Experiences**

RapiData 2023

2023/3–2023/4, SLAC National Accelerator Laboratory Stanford Synchrotron Radiation Lightsource (SSRL)

Data Collection and Structure Solving

Macromolecular X-Ray Diffraction Measurement

Structure Molecular Biology (SMB) program U.S. Department of Energy Office of Science Stanford University

**Physical Chemistry** 

Non-Degree Graduate Student

2023/8-2023/12, Oregon State University College of Science Department of Chemistry

**Bioengineering** 

Non-Degree Graduate Student
Biological cryogenic electron microso

Biological cryogenic electron microscopy and tomography

(Anticipated) 2023/4–2023/12, Stanford University Schools of Engineering & Medicine

**Department of Bioengineering** 

M.S. Biological Sciences: Structural Biochemistry

Graduate Student

2022/8-present, California State University, East Bay SSRL, LCLS, S<sup>2</sup>C<sup>2</sup>, SCSC

**SLAC National Accelerator Laboratory** 

Thesis Committee: Aina Cohen, PhD (Stanford), James Hurley, PhD (UC Berkeley), Chris Baysdorfer, PhD (CSUEB),

Ann McPartland, PhD (CSUEB)

**Medical Neuroscience** 

Certificate Program

2023/3-present, Duke University
Department of Neurobiology
Department of Neurology
Department of Psychology and Neuroscience

Professor: Leonard E. White, PhD

**Particle Physics: an Introduction** 

Certificate Program

2023/3-present, University of Geneva Department of Nuclear and Particle Physics Professors: Martin Pohl, PhD; Anna Sfyrla, PhD

Master of Molecular Science and Software Engineering (MSSE)

Graduate Student

(Anticipated) 2023/8–2025/05, UC Berkeley
College of Engineering
College of Chemistry

**Medical Microbiology and Biochemistry** 

Non-Degree Graduate Student

(Anticipated) 2023/7–2024/1, University of Florida College of Agriculture and Life Sciences Department of Microbiology and Cell Science

**Research Assistant** 

2023/1-present, University of Florida College of Medicine (UFCOM) Lillian S. Wells Department of Neurosurgery

(Advisor/Co-author): Neurosurgery Resident, Brandon Lucke-Wold, MD, PhD

**Research Associate** 

2022/6-present, Drexel University College of Medicine (DUCOM) Departments of Microbiology and Immunology, Neurobiology and Anatomy (Advisor: Pooja Jain, PhD)

Getting started in Cryo-EM
Certificate Program

2023/3-present, California Institute of Technology (Caltech)

Department of Biology and Bioengineering

(Professor: Grant Jensen, PhD)

B.S. Biology: Cell and Molecular Biology 2020/8–2022/5, San Francisco State University
College of Science & Engineering
Department of Biology
(Advisors: Nicola Salazar Valmashay, PhD:

(Advisors: Nicole Salazar Velmeshev, PhD; Michael Goldman, PhD; Scott Roy, PhD)

**Research Assistant** 

2020/1–2020/3, University of Florida College of Veterinary Medicine (UFCVM), Department of Physiological Sciences

(Advisors: Chris Vulpe, MD, PhD; Rola Zeidan, PhD)

**R&D** Coordinator

2015/12–2016/3, **dosist** 

**Research Assistant** 

2014/1–2014/6, UCSD School of Medicine, VA San Diego Health Care, Department of Anesthesia, Division of Neuroanesthesia (Advisors: Hemal Petal, PhD; Jan Schilling, MD; Brian Head, PhD)

**Graduate Coursework** 

2012/8–2013/6, **John A. Burns** 

Gomez, Daniel

March 13, 2023

### **Neurosciences**, Neurovirology

School of Medicine (JABSOM)
University of Hawaii at Manoa
Department of Tropical Medicine,
Medical Microbiology, and Pharmacology (DTMMMP)

Johns Hopkins University School of Medicine (JHUSOM), Department of Neurology and Neurosurgery, Division of Neuroimmunology and Neurological Infections

(Professors: Martin Rayner, PhD; Bruce Shiramizu, MD; Vivek Nerurkar, PhD; Linda Chang, MD)

**Research Assistant** 

2012/8–2013/7, **JABSOM, DTMMMP** 

(Advisors: Bruce Shiramizu, MD; Vivek Nerurkar, PhD)

**Molecular Cell Biology** 

2010/8–2013/6, University of Hawaii at Manoa Department of Microbiology

(Advisor: Paul Patek, PhD)

## **Positions & Employment**

2023-	Director of Multiomics, Biomedical Research Engineering-Scientist (ML Scientist/
	AI Engineer), Gomera Health
2023-	Head of Neuroinformatics and Clinical Biomarkers Program, GomeBio
2023-	VP of STEM Programs, Myplaceisahappy1 (MPH1)
2023-	Research Assistant (co-author), Department of Neurosurgery, UF College of
	Medicine (Dr. Hoh's Cerebrovascular Research Lab)
2023-	Expert Consultant, Coleman Research
2023-	Chairman, President, Gome Writings Inc, ("Gome-Writer")
2023-	CEO, Director, Gomera Health Inc. ("Gomera")
2022-	Founder/Chief Executive Officer, Gome Bio LLC ("GomeBio")
2022-	Founding Board Member, Myplaceisahappy1 (MPH1)
2022	Teaching Associate, Department of Biological Sciences, College of Science,
	California State University, East Bay
2022-	Graduate Student Researcher, Department of Biology, CSUEB
2022-	Visiting scientist"user", SLAC National Laboratory
2022-	Research Associate, Department of Microbiology & Immunology, Neurobiology
	and Anatomy, Drexel University College of Medicine (DUCOM)
2022	Lab Assistant II/Production Supervisor, Roche Diagnostics (RTD)
2022	Person of Interest, Stanford-SLAC Cryo-EM Center (S <sup>2</sup> C <sup>2</sup> )

•	
2021-22	Formulations Operator II, TAPP Robotics, Thermo Fisher Scientific
2021	Staff Research Assistant, Department of Bioengineering and Therapeutic Sciences,
	University of California, San Francisco (UCSF)
2020-21	Research Assistant, Department of Biology, SFSU
2020	Research Assistant, Department of Physiological Sciences, Toxicology, University
	of Florida College of Veterinary Medicine (UFCVM)
2019	Manufacturing Associate I, Custom Primers, Thermo Fisher Scientific
2018	Client Relationship Manager, Software Developer, PoshProfiles (BAWF)
2015-16	R&D Coordinator, hmbldt/dosist
2015	Assistant General Manager, Amoura International
2014	Research Assistant, Department of Anesthesia, Division of Neuroanesthesia,
	UCSD School of Medicine, VA Hospital
2013	Research Associate, DTMMMP, JABSOM, UHM
2012-13	Biology Assistant, DTMMMP, JABSOM, UHM
2011	Teaching Assistant, Department of Chemistry, UHM

## **Honors & Awards**

2022	Faculty Member, Graduate, Department of Biological Sciences, CSUEB
2020	DiVERGE Awardee, Scripps Research Institute
2013	Grant Awardee, Undergraduate Research Opportunity Program (UROP), UHM

## **Editorial Team**

### Academic Editor

• Cancers: Neuro-oncology and neurotrauma

• Cancers: Diagnostic imaging in lung cancer

### **Editorial Board Member**

• Bioengineering

# **Journal Referee**

- Cancers
- Cells
- Healthcare
- International Journal of Molecular Sciences (IJMS)
- Pharmaceuticals
- Viruses

### First/Co-first Author Publications

- +: Co-first Author. \*: Co-Corresponding Author
- D.J. Gomez\*. Immunoreagent Design and Production in Vaccine Development: Rational Design, High-Throughput Production, and Integration of Structure and Computation. <u>Vaccines</u>. 2023 (In preparation)
- **D.J.** Gomez-Santos, B. Lucke-Wold\*. Neuroendovascular embolization procedure optimization for aneurysm subarachnoid hemorrhage healing by drug eluting biomedical devices, robotics, and artificial intelligence. *Bioengineering*. 2023 (In preparation)
- **D.J.** Gomez, G. Sandel, R. Kulkarni, J. Joseph, P. Jain\*. Epitope-based vaccine design and immunotherapy against infectious diseases (viral) and associated cancer. (In preparation)
- **D.J. Gomez-Santos\*** and M. Borja. **Ribozymes as Precision Weapons: Revolutionizing Gene Therapy for Incurable Diseases.** *International Journal of Molecular Sciences*. 2023 (In preparation)
- D. Gomez\*. Unraveling the Structural Dynamics of Human Pegivirus-1 RNA-Dependent RNA Polymerase Using Computational Methods. *ResearchGate* 2022. DOI: 10.13140/RG.2.2.11957.35041
- **D. Gomez**\*, **Pioneering Organelle Structural Biology: Golgi apparatus dysfunction in Parkinson's Disease, Neurodevelopmental Disorders, and Cancer.** *Preprints*, 2022, 2022100383. doi: 10.20944/preprints202210.0383.v2.
- T.H. Mulherkar<sup>+</sup>, **D.J. Gomez**<sup>+</sup>, G. Sandel, P. Jain<sup>\*</sup>, **Co-infection and cancer: Host-Pathogen Interaction between Dendritic Cells and HIV-1, HTLV-1, and Other Oncogenic Viruses.**2022 Sep 14;14(9):2037. doi: 10.3390/v14092037. PMID: 36146843; PMCID: PMC9503663.

#### **Oral Presentations**

Immunoreagent Design and Production in Vaccine Development: Rational Design, High-Throughput Production, and Integration of Structure and Computation, 2023/06, Virtual meeting. Vaccines Research 2023 eConference (Vaccines-eCon2023). The Research Catalyst.

Pioneering organelle structural biology: Golgi apparatus dysfunction and cascades of fatal pathways in cancer, 2023/03, Virtual meeting. Cells 2023 Conference. MDPI. sciforum.

Gomez, Daniel March 13, 2023

Landscape of Myeloid and Astrocyte phenotypes in acute MS lesions + Future Technological Directions, 2023/01, Virtual presentation. Drexel University College of Medicine, Department of Microbiology and Immunology, Neurobiology and Anatomy. (Jain Lab)

Structure-based discovery of RdRp NS5B in HPgV (GBV-C) by macromolecular crystallography (MX), 2022/12, In-person & Virtual presentation. Cell and Molecular Biology Seminar: CSU East Bay.

**Retron Library Recombineering (RLR): Going beyond CRISPR,** 2022/11, In-person & Virtual presentation. Cell and Molecular Biology Journal Club: CSU East Bay.

**Ribozyme mechanisms and Clinical Gene Therapy**, 2022/10, Virtual meeting. Chemistry 2022, Global Virtual Summit on Chemistry & Pharmaceutical Chemistry.

A Human Retrovirus in Neuro-Oncology, Interventional Conductome Studies, and Theranostics in Nuclear Medicine, 2022/10, Virtual meeting. 5th International Webinar on Cancer Research and Oncology.

Cancers: PCNSL outcome in EBV+/HIV Confection and HTLV connection in HIV/AIDS patients, 2022/10, Virtual presentation. Drexel University College of Medicine, Department of Microbiology and Immunology, Neurobiology and Anatomy. (Jain Lab)

HTLV-1: From neuroimaging to neurosurgery and biomarkers of neuroinflammation and neurodegeneration in HAM/TSP progression, 2022/10, Virtual seminar. Cell and Molecular Biology Seminar: CSU East Bay.

**Hackathon "Hack the Outbreak": PathAR**, 2022/10, In-person & Virtual presentation. CSU East Bay.

An intasome story: Structural basis of host protein hijacking in human T-cell leukemia virus integration, 2022/09, Virtual seminar. Cell and Molecular Biology Seminar: CSU East Bay.

**Deltaretrovirus: HTLV**, 2022/09, Virtual seminar. Cell and Molecular Biology Seminar: CSU East Bay.

Data Driven Discovery of Computational Oncology and Modern Molecular Biology, 2022/5, Virtual seminar. Data Science Research and Career Seminar: CSU Northridge.

#### **Poster Presentations**

Co-infection and cancer: Viral oncogenesis in humans result in liver, blood, and brain cancer by host-pathogen interactions, 2022/12, Honolulu, HI. 12th Annual American Association for Cancer Research (AACR) - Japanese Cancer Associate (JCA) Joint Conference.

### **Teaching, Training, Mentoring Experience**

#### University Service (University of Florida)

2023- UF MHPMP mentor, Minority Health Professional Mentorship Program (MHPMP), Pre-Health Club

### Instructional Activities (CSUEB)

Fall 2022 BIOL230 (Clinical Microbiology), (4 unit course) - 2 sections

Fall 2022 BIOL270 (Human Anatomy & Physiology I), (4 unit course) - 1 section

#### Instructional Activities (University of Hawaii)

Spring 2011 CHEM161L (General Chemistry I Laboratory), (1 unit course) - 2 sections

#### University Service (University of Hawaii)

Tutor, Chemistry, Biology, Organic Chemistry (Emporium)

#### University Service (Modesto Junior College)

Teacher, English Language; Thailand, Laos (Study Abroad)

### Interns

2023- Salma Maher, CMB & Physical Biochemistry Intern at Gomera Health Inc.

2022 Chier Hu, PhD, Computer Engineer Intern at Gome Bio LLC

#### **Undergraduate Student Mentees**

2023-	Emmanuel Espinoz	a, Biochemistry, Ui	niversity of Florida (U	JF)
-------	------------------	---------------------	-------------------------	-----

2022 Courtney-Jane Lopez, CNA, CSUEB, Pre-Nursing

Daniil Mudrov, CSUEB, Cell and Molecular Biology (RA, MEDGENOME > Genentech)

Yongtao Guan, CSUEB, Ohlone College, Pre-med (MCB)

Arielle Vue, CSUEB, Pre-Nursing

# **Volunteering**

## Professional Service

1 rejessionai	Service
2023-	Editorial Board Member, Bioengineering MDPI,
2023-	Academic Editor, Cancers MDPI, Special Issue: Diagnostic imaging and lung cancer
2023-	Academic Editor, Cancers MDPI, Special Issue: Neuro-oncology and neurotrauma
2022-	Founding Board Member, VP of STEM Programs, Myplaceisahappy1 (MPH1)
2022-	Volunteer Reviewer (VR), MDPI
2012	Volunteer, Physician Shadowing, Dr. Thomas Slavin, Pediatrics and Clinical Genetics,
	Medical Genetics section, City of Hope

### Community Service

2022	Volunteer, St. Michael's Church
2022	Lighting Designer, Fountain Church
2014	Market Research, Berkeley Human Society
2014	Community Wellness Advocate, American Cancer Society
2014	Anesthesiology Technician, VA San Diego Health Care, VA Medical-Center

### University Service (University of Florida)

2019-20 Scientific Ambassador, Microbiology

### University Service (University of Hawaii)

Tutor, Chemistry, Biology, Organic Chemistry (Learning Emporium)

## **Certifications & Licensure**

2023 (pending) Reinforcement Learning beginner to master - AI in Python  2023 (pending) Modern Artificial Intelligence Masterplass, Physical & Projects
2022 (nonding) Modern Artificial Intelligence Masterplace, Puild 6 Projects
2023 (pending) Modern Artificial Intelligence Masterclass: Build 6 Projects
2023 (pending) Deep Learning: Convolutional Neural Networks (CNN) in Python
2023 (pending) A deep understanding of deep learning (DL)
The Complete Quantum Computing Course
Scientific Computing with NumPy - Python Data Science
Writing High Performance Python
2023 Database Design
2023 Beginning C++ Programming - From Beginner to Beyond
2023 Complete linear algebra: theory and implementation in code
Reviewer Certificate (MDPI Journal - Cancers, Pharmaceuticals, IJMS, Viruses,
Cells, Healthcare)
Cyber Security for Lab Users, SLAC National Accelerator Laboratory

10 Gomez, Daniel March 13, 2023

2019	IRB Training
2019	Life Sciences Responsible Conduct of Research Course (RCR)
2018	Medical School Pathology - Certificate of Achievement
2018	Modern Golang Programming, Packt Publishing
2018	Learning Path: Go: Building Cloud Native Go Applications, Packt
2018	Mastering Go Programming, Packt Publishing
2017	DNA Research with Biopython
2017	Data Science and Machine Learning Bootcamp with R
2017	Google's Go (golang) Programming Language
2017	Python for Data Science and Machine Learning
2016	Intro to SQL for Data Science Course - DataCamp

# **Professional Trainings & Workshops**

2023	Vaccine Technology Workshop. World Vaccine Congress, Washington, DC.
2023	HIV Workshop. World Vaccine Congress, Washington, DC.
2023	Biodefense: Vaccines & Antibodies. World Vaccine Congress, Washington, DC.
2023	RapiData 2023 at SSRL: Data Collection and Structure Solving: A Practical
	Course in Macromolecular X-Ray Diffraction Measurement, SLAC
	National Accelerator Laboratory, Stanford Synchrotron Radiation
	Lightsource (SSRL), SMB, U.S. Department of Energy, Office of Science
2022	5th Annual Cal State East Back Hack Day (Hack the Outbreak): Created an
	AR prototype of a epitope based measles vaccine to MV-H:SLAM fusion
2022	The Upside of Downturns Summit, Startup Grind Silicon Valley, SF Bay
	Area
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)
2022	SSRL/LCLS Users' Meeting   Stanford-SLAC National Accelerator Laboratory
2022	Stanford-SLAC Cryo-EM Center (S <sup>2</sup> C <sup>2</sup> ), SCSC – Training on Electron Microscopes and
	Computers (Under the direction of Wah Chiu), cryo-FIB/SEM milling
2022	UW-Madison, Department of Biochemistry, 42nd Steenbock Symposium, Opening Doors
	to Cryo-EM, Titan Krios G3 and G4 workshop, Cryo-electron tomography, SerialEM

# **Technical Strength**

Languages: English (Native), Spanish (Communicative).

**Programming Languages**: Go , R , Python , C++ , HTML, MATLAB, Bash.







**Bioinformatic Tools and Databases**: BioPerl, Biopython, IGV, APE, BLAST, Bedtool, Bioconductor, RNAseq, scRNAseq, Seurat, 10X Genomics pipelines, Proteomics, The Cancer Genome Atlas (TCGA), nucamino, COSMIC, Roche Cancer Genome Database (RCGDB)

**Other Skills**: Benchling, Photoshop, Illustrator, Biorender, Linux, GitHub, Shell scripting, Shiny, Communication, Time management, Problem solving, Listening, Critical thinking, Collaboration, Leadership

### References

#### **Professor Amanda Brown**

Neurovirology Professor and Director, Advisor Associate Professor of Neurology and Neuroscience

Department of Neurology - Neuroimmunology and Neurological Infections, Neuroscience Johns Hopkins Medicine

Phone number: +1 (410) 614-2429 Email: <u>abrown76@jhmi.edu</u>

#### **Professor Michael Goldman**

Genetics & Honors Genetics Professor and Advisor Former Chair, Department of Biology, San Francisco State University Phone number: +1 (415) 388-7671

Email: goldman@sfsu.edu

#### Avindra Nath, M.D.

Professor, Advisor Senior Investigator, Section of Infections of the Nervous System Clinical Director, NINDS/NIH Phone number: +1 (301) 496-1561

Email: natha@mail.nih.gov

#### **Professor Nicole Salazar Velmeshev**

Cancer Biology Professor and Advisor Assistant Professor, Department of Biology, San Francisco State University Phone number: +1 (415) 388-1184

Email: nsave@sfsu.edu