Nicholas C. Dorn

PhD Candidate — Computational Cardiovascular Biomechanics ndorn@stanford.edu | (310) 694-7446 github.com/ncdorn | ncdorn.github.io | linkedin.com/in/ndorn22

Education

Ph.D., Chemical Engineering

Stanford University, Expected 2026

Relevant Coursework: Microhydrodynamics, Applied Math in Bio/Chemical Sciences, Machine Learning for Computational Engineering, Computational Biology

M.S., Chemical Engineering

Stanford University, 2025

B.S., Chemical Engineering

UC San Diego, 2022

Minor in Mathematics

GPA: 3.82

Relevant Coursework: Biomaterials Design, Nanoengineering in Medicine, Thermodynamics, Reaction Engineering (MATLAB), Fluid Mechanics

Research Experience

Cardiovascular Biomechanics Computation Lab, Stanford University Apr 2023 – Present

PhD Candidate — Research on computational hemodynamics in the pulmonary circulation: coupling 3D computational fluid dynamics with 0D/1D LPN models, structured-tree microvascular boundary conditions, and microvascular adaptation models for predictive surgery planning.

Shaqfeh Lab, Stanford University

Jan 2023 - Mar 2023

Rotation Student — Simulated spinning geometries in viscoelastic fluids using Oldroyd-B model; derived second-order perturbation theory in Deborah number.

DeSimone Lab, Stanford University

Sep 2022 - Dec 2022

Rotation Student — Designed dip-coating masks and microchannel systems in Fusion 360 to fill microneedle patches; prototyped 3D-printed arrays.

Shah Lab, UC San Diego

Sep 2019 – Jun 2022

Undergraduate Researcher — Published first author paper with over 30 citations. Led projects on SCFA delivery systems for inflammatory disease; used in vitro culture, flow cytometry, ELISA, and mouse models. Built cytokine-driven Python model of RA.

Technical Projects

svZeroDTrees — Generator and simulator for structured-tree microvascular models. (*Python, Pandas, VTK*) — Synthesizes physiologic impedance/waveforms for patient-specific CFD.

svZeroDSolver — 0D solver for cardiovascular lumped-parameter networks.

(C++, Python) — Developed adaptation solvers, boundary condition tuning, waveform synthesis modules.

PacerBrain — Personalized pacing/fueling app for triathletes. (SwiftUI, CoreData) — Built and deployed iOS app that models race strategies from athlete physiology.

Publications

- K. Menon*, J. Richter*, M. R. Pfaller*, J. Pham, E. M. Mathew, K. E. Harold, **N. C. Dorn**, A. Verma, A. L. Marsden, "svZeroDSolver: A modular package for lumped-parameter cardiovas-cular simulations", *Journal of Open Source Software*, 2025. https://doi.org/10.21105/joss.07595
- N. Dorn, J. Szafron, C. DeShetler, F. Taha, C. Breuer, J. Kelly, A. Marsden, *Comparative CFD analysis of pulmonary hemodynamics in a sheep model of Fontan circulation*, In preparation, 2025.
- N. Dorn, B. Li, J. Szafron, A. Marsden, *Modeling vascular adaptation for prediction of surgical outcomes in peripheral pulmonary artery stenosis repair*, In preparation, 2025.
- David A. McBride*, **Nicholas C. Dorn***, Mina Yao, Wade T. Johnson, Wei Wang, Nunzio Bottini, Nisarg J. Shah, "Short-chain fatty acid-mediated epigenetic modulation of inflammatory T cells in vitro", *Drug Delivery and Translational Research*, 2022. https://doi.org/10.1007/s13346-022-01284-6
- Wade T. Johnson, Nicholas C. Dorn, Dora A. Ogbonna, Nunzio Bottini, Nisarg J. Shah, "Lipid-based regulators of immunity", Bioengineering & Translational Medicine, 2021. https://doi.org/10.1002/btm2.10288
- David A. McBride, Matthew D. Kerr, Nicholas C. Dorn, Dora A. Ogbonna, Evan C. Santos, Nisarg J. Shah, "Triggers, Timescales, and Treatments for Cytokine-Mediated Tissue Damage", European Medical Journal Innovations, 2020. https://doi.org/10.33590/emjinnov/20-00203
- David A. McBride, Matthew D. Kerr, Wade T. Johnson, Anders Nguyen, Martina Zoccheddu, Mina Yao, Edward B. Prideaux, Nicholas C. Dorn, Wei Wang, Mattias N.D. Svensson, Nunzio Bottini, Nisarg J. Shah, "Immunomodulatory microparticles epigenetically modulate T cells and systemically ameliorate autoimmune arthritis", Advanced Science, 2023. https://doi.org/10.1002/advs.202202720

Talks & Posters

- "Comparative CFD Analysis of Pulmonary Hemodynamics in a Sheep Model of Fontan Circulation", Talk, CMBBE 2025 Barcelona, Spain.
- "Modeling Vascular Adaptation for Surgical Outcomes", Poster, Gordon Research Conference 2025 Ventura, CA.
- "Epigenetic Modulation of T-cells in Inflammatory Disease", Talk, UCSD Summer Research Conference, 2021.
- "Epigenetic Modulation of Inflammatory T cells", Talk, AIChE Annual Meeting, 2020.
- "Epigenetic Modulation of Inflammatory T cells", Poster, BMES Annual Meeting, 2020.

 "Engineering Anti-inflammatory Biomaterials for Gut Autoimmune Disorders", Talk, UCSD Online Symposium, 2020.

Awards & Honors

- NSF Graduate Research Fellowship, 2022–2025
- Tau Beta Pi Engineering Honor Society
- Ledell Family Summer URS Fellowship for Science and Engineering
- Academic Excellence Award, UCSD Recreation (2x)
- Triton Research and Experiential Learning Scholar

Leadership Experience

Vice President, Project Bluewater Racing

Oct 2023-Present

Nonprofit cleaning up San Diego waterways and providing tuition-free science and sailing education to 100 students. Improved website user data capturing + CRM integration.

President, UCSD Sailing Team

Apr 2020 – Jun 2022

Managed 40-athlete team logistics, race strategy, maintenance, and COVID-compliant practice plans.

Program Manager, AIChE Projects at UCSD

May 2019 – Jun 2022

Directed 6 student-led project teams; organized events and fundraisers with >100 participants.

Project Manager, Fuel Cell Design Team

Apr 2020 - Sep 2021

Led research on metal hydrides and CAD/Fusion360-based prototyping for hydrogen storage.

Skills

Programming: Python, C++, Swift, MATLAB, Git, bash

Modeling/Tools: SimVascular, 0D/1D LPN, CFD, VTK, Doxygen, Fusion 360, Tecplot

Wet Lab: Cell culture, flow cytometry, ELISA, cytokine assays, murine models

Soft Skills: Scientific writing, project leadership, public speaking