

Thomas Minh Nguyen

📞 919-619-5766 | ✉️ tmhnguyen@ucdavis.edu | <https://linkedin.com/in/thomas-minh-nguyen>
🌐 <https://thomasmhnguyen.github.io>

Summary

Chemical engineer/computational physicist trained in computational fluid dynamics. 8+ combined years of applying interdisciplinary technical expertise and problem-solving/analytical capabilities to address and solve problems in engineering/biomedical research settings and in the life sciences industry. Key strengths include technical writing, project management, leadership, communication, continuous learning, attention to detail, and cross-functional collaboration.

Education

University of California-Davis

Ph.D. in Chemical Engineering | GPA: 3.69/4.00

Davis, CA

Sep. 2019 - Mar. 2025

Research Focus: Particle dynamics for tunable fluid flow in engineering and biomedical applications

North Carolina State University

B.S. in Chemical & Biomolecular Engineering | GPA: 3.77/4.00

Raleigh, NC

Aug. 2013 - May 2017

Minors: Biomanufacturing Sciences; Biotechnology

Technical Skills

Programming/Software

Python (NumPy, SciPy, Pandas, statsmodels), COMSOL, R, Bash/Unix/Shell, MATLAB, Git, GitHub, HPC Computing, AutoCAD, LaTeX

Tools

Computational fluid dynamics (CFD), Fluid-structure interactions (FSI), Numerical methods, Data analysis and visualization, Statistical analysis

Selected Work Experience

Graduate Student Researcher

Davis, CA

UC Davis Department of Chemical Engineering

Jan. 2020 - Present

- Developed fluid-structure interaction (FSI) models for CFD simulations to predict particle dynamics in viscous fluid flows.
- Analyzed 500+ CFD simulations and 500+ experimental trials to inform of engineering approaches that reduce particle clogging around microfluidic flow bends by at least 25%.
- Authored technical documents associated with 3 research grant proposals, 4 professional research presentations, and 2+ peer-reviewed publications.

Post-baccalaureate (Post-bac) Research Fellow

Baltimore, MD

National Institute on Aging, NIH

Oct. 2017 - Aug. 2019

- Served as a subject matter expert for high-throughput sequencing data processing and analysis for 3 Post-doctoral fellows.
- Applied bioinformatics, statistical, and data science methods to determine age-associated changes within the immune system.
- Mentored junior Post-bac fellows, resulting in a 20% increase in team productivity and a 15% reduction in data analysis time through improved coding standards and practices.

Flexible Volume Manufacturing Intern

Durham, NC

Biogen

Jun. 2017 - Aug. 2017

- Coordinated a team of engineers and associates to develop a novel electronic system for tracking chemical reagents and solutions that surpassed FDA cGMP (21 CFR Part 210) regulations.
- Performed mixing studies to optimize chemical reagent preparation, analyzing data associated from 3 process parameters to minimize preparation time.

Projects

Analysis of fiber-like particle bending and buckling in fluid flow

Available on Github Page

- Developed a framework consisting of CFD-FSI simulations and image-processing techniques to quantify particle bending due to changes in the particle's mechanical properties.

Microfluidic Transport Dynamics of flexible fiber-like particles

Available on Github Page

- Researched and developed methods for CFD-FSI simulations to model and quantify particle transport dynamics in constricted flow geometries.

Vectorization Calculations for Fast CFD Computation Times

Available on Github Page

- Implemented an innovative vectorization algorithm to optimize intra-particle and multi-particle calculations in CFD-FSI simulations, decreasing computation times by at least 100x.