QUYNH NGUYEN

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EDUCATION

PhD, Physics. New York University, New York City, NY

1/2021

Thesis: "Emergent Flows, Irreversibility and Unsteady Effects in Asymmetric and Looped Geometries", 3/2021.

BS, Physics. University of Minnesota, Minneapolis, MN

2015

RESEARCH

Research Fellow 6/2021—present

Nuclear Engineering and Radiological Sciences, University of Michigan

Research in nuclear reactor thermal hydraulics, specifically

- Turbulent buoyancy-driven jets interactions
- Thermal striping in nuclear reactor

Research Assistant in Data Science

3/2021-6/2021

Center for Data Science and Physics Department, New York University

- Implemented deep learning algorithms to perform topic modeling of physics journal articles in ArXiv
- Mining text data from 2 million articles in ArXiv to build tools for interdisciplinary communications

Graduate Research Assistant in Experimental Fluid Dynamics

2017-12/2020

Applied Math Lab, Courant Institute of Mathematical Sciences, New York University

- Designed experiments to study physics of flows in asymmetric and looped geometries
- Built customized equipment using CAD design, 3D printing, laser-cutting, and machining
- Performed experiments, flow visualization, data analysis and mathematical modeling
- Collaborated with modeling and simulation experts
- Discovered a mechanism of flow rectification in biological fluid dynamics
- Discovered early transition to turbulence in channel flows at ${
 m Re} \approx 200$
- Prepared manuscripts and published in high-impact journals as first author

Undergraduate Research Assistant

2014-2015

Physics Department, University of Minnesota

• Developed data acquisition algorithms, tested electronics, built equipment for NOvA and CMS particle physics experiments

Summer Intern in Simulation

2014

Fermi National Accelerator Laboratory, Batavia, IL

• Wrote Monte Carlo simulations in C++ for LBNE particle physics experiments.

PUBLICATIONS & CONFERENCE TALKS

- Quynh M. Nguyen et al., "Early turbulence and pulsatile flows enhance diodicity of Tesla's macrofluidic valve," *Nature Communications*, 2021. [article | press release | media feature]
- Quynh M. Nguyen et al., "Flow rectification in loopy network models of bird lungs," Physical Review Letters, 2021.
 [article | press release | media feature]
- Quynh M. Nguyen et al., "Tesla's fluidic diode and the electronic-hydraulic analogy," *American Journal of Physics*, 2021. [article]

TALKS

- Quynh M. Nguyen, "Geometric and topological pumping," Invited talk, Harvard University, 2021.
- Quynh M. Nguyen et al., "Emergent circulation in the loopy network of bird lungs," American Physical Society's Division of Fluid Dynamics Meeting, Chicago, 2020.
- Quynh M. Nguyen et al., "Testing Nikola Tesla's fluidic diode," American Physical Society's Division of Fluid Dynamics Meeting, Atlanta, 2018.

TEACHING AND MENTORING

Physics lab instructor 1/2016—12/2020

Department of Physics, New York University

- Led undergraduate physics labs in mechanics, electricity and magnetism, optics, electronics
- Average student review: 4.5/5

Research Mentor 1/2018—12/2019

Applied Math Lab, New York University

- Mentored undergraduate and high school interns
- Mentored participants of Girls in Science, Technology, Engineering and Mathematics (GSTEM)
- Joint works with mentees led to publications, including a pedagogical article in American Journal of Physics.

TECHNICAL SKILLS

Computing: MATLAB, Python, C++, SQL, shell scripting, labVIEW, Linux, Git, high performance computing

Electrical: Digital Signal Processing, FPGA, microcontroller, Verilog, circuit analysis, soldering

Mechanical & other: PIV, scientific cameras, machining, 3D printing, laser cutting, laser, optics, CAD, SolidWorks

HONORS AND AWARDS

MacCracken Fellowship: for fully-funded doctoral studies 2015—2020

2015

New York University

Hagstrum Award: for overall excellence and future promise in a graduating senior

University of Minnesota