

# Nick Derr

<https://nickderr.me> | [github://nderr](https://github.com/nderr) | [derr@mit.edu](mailto:derr@mit.edu)

## EDUCATION

**HARVARD UNIVERSITY**  
PHD APPLIED MATHEMATICS  
2022 | Cambridge, MA

**HARVARD UNIVERSITY**  
SM APPLIED MATHEMATICS  
2019 | Cambridge, MA

**CAMBRIDGE UNIVERSITY**  
MAST MATHEMATICS  
2016 | Cambridge, UK  
Part III of the Mathematical Tripos

**UNIVERSITY OF WISCONSIN**  
BS APPL MATH, ENGR AND PHYS  
2015 | Madison, WI  
Double Major: Astronomy–Physics  
Certificate: Computer Science  
Certificate: Business

## SKILLS

### PROGRAMMING

Python • C++ • Open MPI • OpenMP  
Matlab • Mathematica • Shell •  $\text{\LaTeX}$   
JavaScript • Perl • Gnuplot • Java

### MATHEMATICAL MODELING

Data-Driven Inference • Fluid Dynamics  
Solid Mechanics • Viscoelasticity  
Finite Elements • Perturbation Methods

### COMMUNICATION

Data Visualization • Technical Writing  
Public Speaking • Active Listening

## ABOUT ME

Experienced applied mathematician with a passion for designing and implementing computational solutions to challenging problems.

## EXPERIENCE

**MASSACHUSETTS INSTITUTE OF TECHNOLOGY** Cambridge, MA  
INSTRUCTOR OF APPLIED MATHEMATICS Jul 2022–present

- Developed novel methods for data-driven inference of jellyfish neural dynamics
- Designed and taught courses in applied mathematics and scientific communication

**PRIMES RESEARCH MENTOR** Jan 2023–Dec 2023  

- Managed high school student's research project via weekly progress meetings

**HARVARD UNIVERSITY** Cambridge, MA  
GRADUATE RESEARCH FELLOW Aug 2016–May 2022

- Analyzed biological swimming methods using **custom C++ finite element solver**
- Created first continuum erosion model capable of producing branching patterns
- Co-wrote **RMT3D**, a C++ package simulating behavior of soft immersed solids
- Developed new methods for simulation of cell interiors and other porous media

**TEACHING FELLOW** Aug 2017–May 2022  

- Planned and led recitations for applied mathematics and engineering courses

**NASA GODDARD SPACE FLIGHT CENTER** Greenbelt, MD  
RESEARCH INTERN Jun 2014–Aug 2016

- Observed lunar exospheric potassium emission at McMath–Pierce Solar Telescope
- Developed Matlab and Python library to process low signal-to-noise observations

**UNIVERSITY OF WISCONSIN** Madison, WI  
PHYSICS RESEARCH ASSISTANT Sep 2012–Jun 2014

- Improved and implemented Python algorithm for processing astronomical data
- Modeled layout of proposed mobile observatory using 3D CAD software

**EXPLORING ENGINEERING SUMMER CAMP COUNSELOR** Jun 2011–Aug 2013

- Led middle school students in hands-on engineering projects and activities

**COMPUTER LAB MONITOR** Sep 2010–May 2015  

- Supervised users and logged attendance at Social Sciences computer lab

## HONORS

### FELLOWSHIPS

2019 Harvard–NSF MathBio Grad Fellowship 3 yr, 50% support  
 2016 NDSEG Fellowship 3 yr, full support, 200/USA  
 2015 Marcus L. Urann Fellowship 6/Phi Kappa Phi  
 2014 Hilldale Undergrad Research Fellowship 100/UW students

### AWARDS

2018 Certificate of Distinction in Teaching  
 2015 Theodore Herfurth Award  
 2015 AMEP Leadership Prize  
 2010 Academic Excellence Scholarship

### SELECTED PUBLICATIONS

Flow-driven branching in a frangible porous medium	PRL	17 citations
Reciprocal swimming at intermediate Reynolds number	JFM	9 citations
Eulerian simulation of complex suspensions and biolocomotion ...	PNAS	5 citations