Andrew Hicks

PhD Candidate, Department of Mathematics, Louisiana State University

141A Prescott Hall Louisiana State University Baton Rouge, LA 70803 Email: ahick17@lsu.edu Phone: 337.706.2176

Education

Louisiana State University, Baton Rouge, LA

Aug 2018-present

Ph.D. in Mathematics (in progress; Dec. 2023 graduation)

Concentration: Computational Mathematics and Numerical Analysis

Advisor: Shawn Walker (website)

GPA: 3.98

Louisiana State University, Baton Rouge, LA

Aug 2018-December 2020

M.S. in Mathematics

GPA: 3.96

Ave Maria University, Ave Maria, FL

Aug 2013–May 2017

B.A. in Mathematics, Economics, summa cum laude

GPA: 3.99

Employment

Sandia National Laboratories, Albuquerque, NM

NOMAD Research Institute Intern

D. Hicks Consulting, Lafayette, LA

Summer 2022, 2023

Researched interlocking metasurfaces (ILMs)

Summer 2023 Summer 2022

Researched pressure vessel penetration

Summer 2016, Aug 2017-Aug 2018

Administrative Assistant & Webmaster

Role: Developed AutoCAD standards, designed company website

Research

"Numerical Methods for Liquid Crystals and their Optimal Design"

Jan 2020-present

Advisor: Shawn Walker

NSF grant number: DMS-1555222 (link)

Summary: Study of the Landau-de Gennes continuum mechanics model for liquid crystals

Numerical methods: Finite element method, gradient descent, Newton's method

Programming/software experience

Programming

- Python (highly proficient, software written, 6 hour lecture given)
- C++
- Linux shell scripting

- MPI
- High Performance Computing (HPC)
- NumPy, SymPy, MatPlotLib
- Git/GitHub/GitLab
- HTML/CSS
- LATEX

Software

- Firedrake finite element (FE) package
- Abagus for FE analysis
- LS-Dyna for FE analysis
- AutoCAD
- Microsoft Excel, Word, etc.

Software packages

- **Q-Tensor-3D** (Python; in progress) Solves the Landau-de Gennes free energy problem using finite element package Firedrake
- SymPyPlus (Python; in progress) Does calculus of variations using SymPy as a base

Websites designed

- www.dhicksconsulting.com
- www.grecorycc.com

Relevant coursework

Finite Element Methods, Numerical Linear Algebra, Partial Differential Equations, Nonlinear Optimization, Convex Optimization, Machine Learning, Ordinary Differential Equations, Intro to Applied Math, Differential Geometry, Real Analysis, Complex Analysis

Conferences attended

- Finite Element Rodeo (FE Rodeo 2023), Texas A&M University, College Station, TX (Mar 24-25, 2023)
- Scientific Computing Around Louisiana (SCALA 2023), Tulane University, New Orleans, LA (Mar 10-11, 2023)
- SIAM TX-LA Section Annual Meeting, University of Houston, Houston, TX (Nov 4-6, 2022)
- SIAM Annual Meeting (AN22), Pittsburgh, PA (Jul 10-13, 2022)
- Finite Element Rodeo (FE Rodeo 2022), Southern Methodist University, Dallas, TX (Mar 4-5, 2022)
- Scientific Computing Around Louisiana (SCALA 2020), Louisiana State University, Baton Rouge, LA (Feb 7-8, 2020)
- ICERM workshop: Numerical Methods and New Perspectives for Extending Liquid Crystaline Systems, Brown University, Providence, RI (Dec 9-13, 2019)

- Scientific Computing Around Louisiana (SCALA 2019), Tulane University, New Orleans, LA (Feb 15-16, 2019)
- Advancing Student Participation in Research Experiences (ASPiRE 2017), Florida Gulf Coast University, Fort Myers, FL (Feb 11, 2017)

Presentations

- "Dynamic Tailoring of Interlocking Metasurfaces." (for Sandia National Laboratories) University of New Mexico, Albuquerque, NM (Aug 1, 2023).
- "Modeling and analysis of cholesteric shells." Talk, FE Rodeo 2023, College Station, TX (Mar 25, 2023).
- "Modeling and analysis of cholesteric shells." Talk, SCALA 2023, New Orleans, LA (Mar 10, 2023).
- "Modeling and analysis of cholesteric shells." Poster session, SIAM TX-LA 2022, Houston, TX (Nov 5, 2022).
- "Pressure Vessel Enclosure Penetration Energy Prediction." (for Sandia National Laboratories) University of New Mexico, Albuquerque, NM (Aug 2, 2022).
- "Modeling and analysis of cholesteric shells." Poster session, AN22, Pittsburgh, PA (Jul 12, 2022).
- "Python for Beginners." Four part, 8 hour lecture series on the Python programming language. Baton Rouge, LA, via Zoom (Oct 18–Nov 8, 2021) (here, under "recent events")
- "The History and Ideas Behind Monsky's Theorem." ASPiRE 2017, Florida Gulf Coast University, Fort Myers, FL (Feb 11, 2017)

Leadership roles

Society for Industrial and Applied Mathematics, LSU Student Chapter (website)

President		Jan 2022–present
Webmaster		Jan 2021–Dec 2021
Treasurer		Jan 2020–Dec 2020

Teaching

Louisiana State University, Baton Rouge, LA

Math 1550, Calculus I (instructor)	Fall 2023
Math 1550, Calculus I (instructor)	Fall 2022
Math 1021, College Algebra (instructor)	Fall 2019
Math 1431, Business Calculus (lab assistant)	Spring 2019
Math 1431, Business Calculus (lab assistant)	Fall 2018

Awards/Certifications

- Dale Carnegie Certificate: Effective Communications and Human Relations (2018)
- Mathematics Department Award, Ave Maria University (May 2017)
- Economics Department Award, Ave Maria University (May 2017)

Academic interests

Computational mathematics, numerical PDEs, liquid crystals, applied analysis

Foreign languages

- Latin (advanced reading/writing, some conversational proficiency)
- Spanish (beginner/intermediate proficiency reading, writing, speaking)
- Mandarin Chinese (beginner/intermediate proficiency in reading/writing, some conversational proficiency)