# ZACHARY HILLIARD

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#### **EDUCATION**

**Ph.D.**, Mathematics, Washington State University (WSU).

2020

Advisor: Prof. Lynn Schreyer.

Thesis: Generalizing the Cahn-Hilliard Equation with Applications in Migration Modeling

Bachelor of Science, Mechanical Engineering, WSU.

2014

Associate of Arts and Sciences, Columbia Basin College

2012

## **PUBLICATIONS**

- 1) L. Schreyer and **Z. Hilliard**, **Derivation of generalized Cahn-Hilliard equation for two-phase** flow in porous media using hybrid mixture theory, *Advances in Water Resources*, 2021, 149, 104839.
- 2) L. Schreyer, N. Voulgarakis, **Z. Hilliard**, S. Lapin and L. Cobb, **Modeling refugee movement** based on a continuum mechanics phase-field approach of porous media. *SIAM J. Appl. Math*, 2021, 81 (5), 2061-2082.
- 3) Z. Hilliard, Generalizing the Cahn-Hilliard equation with applications in migration modeling. PhD thesis, Washington State University, 2020, https://hdl.handle.net/2376/111097
- 4) S. Lee, B. VanderVeer, P. Hrma, **Z. Hilliard**, J. Heilman-Moore, C. Bonham, R. Pokorny, D. Dixon, M. Schweiger and A. Kruger, **Effects of heating rate**, **quartz particle size**, **viscosity**, **and form of glass additives on high-level waste melter feed volume expansion**. *J. American Ceramic Society*, 2016, 100 (2), 583-591.
- 5) Z. Hilliard and P. Hrma, A method for determining bulk density, material density, and porosity of melter feed during nuclear waste vitrification. J. American Ceramic Society, 2015, 99 (1), 98-105.
- 6) R. Pokorny, **Z. Hilliard**, D. Dixon, M. Schweiger, D. Guillen, A. Kruger and P. Hrma, **One-dimensional cold cap model for melters with bubblers**. *J. American Ceramic Society*, 2015, 98 (10), 3112-3118.

# **AWARDS**

#### Distinguished Poster Award

2022

My poster was recognized at the 1<sup>st</sup> Annual OHSU/OSU Postdoctoral Research Symposium in November of 2020.

#### Researcher of the Month

2019

Recognition by the Western region of the National Association of Graduate-Professional Students (W-NAGPS) in March of 2019.

#### **EXPERIENCE**

#### Research Interests

- · Partial differential equations · Finite element methods · Nonlinear optimization · Numerical analysis
- Time-stepping methods

# Postdoctoral Scholar, OSU

2022 —

- Current research includes estimating material properties at the mesoscale from fluid simulations at the porescale of a porous medium and developing time-stepping techniques for nonlinear parabolic partial differential equations.
- Teaching courses such as Advanced Calculus and Introduction to Numerical Analysis.

· Taught courses in math and science.

# Courtesy Postdoctoral Research Associate, WSU

2020 - 2021

· Continued research from my PhD on the Cahn-Hilliard equation.

# Intern, Pacific Northwest National Laboratory

2018

· Parameter estimation for various models quantifying the effects of feed composition on glass melt rate.

# Teaching Assistant, WSU

2015 - 2020

- Taught recitation sections for introductory calculus.
- Tutored at the Math Learning Center
- Taught sections of vector calculus and trigonometry.
- Lead instructor for introductory partial differential equations.

# Research Assistant, WSU Tri-Cities

2014 - 2015

- · Research included small-scale energy harvesting using Piezo-Electrics.
- I transferred from working on my Masters in Mechanical Engineering to Mathematics due to where my interests lie.

# Intern, Pacific Northwest National Laboratory

2011 - 2016

- Parameter estimation for models related to glass melt.
- Developed a Matlab application to estimate the porosity of feed undergoing vitrification using image analysis.
- Designed and reverse engineered various parts in radioactive source transport systems.
- Designed a calorimeter for a solar concentrator capable of melting steel.
- · Ran experiments and collected data on radiation monitors.

#### **TEACHING**

## **Oregon State University**

- MTH 311 Advanced Calculus I
- MTH 351 Introduction to Numerical Analysis
- MTH 405 Reading course on Functional Analysis

# **Grove Christian School**

- · Physics
- · Calculus
- · Advanced Algebra
- · Algebra II
- · Algebra I
- · Math 6

## Washington State University

- MATH 440/540 Applied Math I: PDEs
- MATH 273 Vector Calculus
- MATH 108 Trigonometry
- MATH 172L Calculus II recitation
- MATH 171L Calculus I recitation

#### PRESENTATIONS AND CONFERENCES

- 1) (accepted) SIAM GS23 (invited talk), oroelasticity from DEM at pore-scale to nonlinear Biot at Darcy scale, Matt Evans, Zachary Hilliard and Malgorzata Peszynska, Bergen, Norway, June 2023
- 2) 1<sup>st</sup> Annual OHSU/OSU Postdoctoral Symposium (poster), Using a Cahn-Hilliard equation to model mammal migration, Zachary Hilliard, Oregon State University, November 2022.
- 3) Women in Scientific Computing on Complex Physical and Biological Systems (poster), *Using a Cahn-Hilliard equation to model mammal migration*, Zachary Hilliard, *University of Florida*, October 2022.
- 4) Joint Math Meetings (contributed talk), A practical implementation for solving an anisotropic Cahn-Hilliard equation, Zachary Hilliard, Lynn Schreyer and Nikos Voulgarakis, Denver, Colorado, January 2020.
- 5) Joint Math Meetings (contributed talk), An anisotropic Cahn-Hilliard equation with variable mobility and gravity potential, Zachary Hilliard, Lynn Schreyer and Nikos Voulgarakis, Denver, Colorado, January 2020.
- 6) 2<sup>nd</sup> Biennial Meeting of the SIAM Pacific Northwest Section (contributed talk), An anisotropic Cahn-Hilliard equation with variable mobility and gravity potential, Zachary Hilliard, Lynn Schreyer, Nikos Voulgarakis and Sergey Lapin, Seattle University, October 2019.
- 7) CBMS Conference: The Cahn-Hilliard Equation: Recent Advances and Applications (poster), *The Cahn-Hilliard equation in migration modeling*, Zachary Hilliard, Lynn Schreyer, Nikos Voulgarakis and Sergey Lapin, *Burns, Tennessee*, May 2019.
- 8) 6<sup>th</sup> Annual Cascade RAIN Meeting (attended), University of Washington Bothell, April 2019.
- 9) 2018 SIAM Annual Meeting (contributed talk), Numerical analysis of a generalized Cahn-Hilliard equation with applications in porous media, Zachary Hilliard, Lynn Schreyer, Nikos Voulgarakis and Sergey Lapin, Portland, Oregon, July 2018.
- 10) 1<sup>st</sup> Biennial Meeting of the SIAM Pacific Northwest Section (poster), A numerical exploration of the Cahn-Hilliard equation, Zachary Hilliard, Lynn Schreyer, Nikos Voulgarakis and Sergey Lapin, Oregon State University, October 2017.
- 11) AMS Spring Western Sectional Meeting (attended), Washington State University, April 2017.
- 12) 2014 MRS Fall Meeting (contributed talk), The void fraction of melter feed during nuclear waste glass vitrification, Zachary Hilliard and Pavel Hrma, Boston, Massachusetts, November 2014.

## **SKILLS**

#### Programming languages

MATLAB (expert), C/C++ (advanced), Python (advanced).

#### **SOFTWARE**

This is a list of the open source software that I have contributed to and used in my research.

# 1) CellGeometry

- · C++ library for manipulating 3-dimensional cell/voxel arrays
- $\cdot \ \mathtt{https://github.com/zachhill222/CellGeometry.git}$
- · Developers: Zachary Hilliard

# TRAVEL AWARDS

- 1) Funding from NSF award 2212165; Women in Scientific Computing on Complex Physical and Biological Systems; travel support; 2022.
- 2) Funding from NSF award 1836403; CBMS Conference: The Cahn-Hilliard Equation: Recent Advances and Applications; full support; 2019.
- 3) Annual Cascade RAIN Meeting, University of Washington Bothell; travel support, 2019.

## **SERVICE**

Calculus I lead TA 2020

- Created quizzes for TAs to use in recitation
- Provided general assistance to new TAs

# **GQE** Analysis Review

2018

 $\boldsymbol{\cdot}$  Taught the analysis review for graduate students yet to pass the Graduate Qualifying Exam at WSU.