

https://jasonltorchinsky.github.io jason.torchinsky@wisc.edu | 413.242.4702

EDUCATION

UNIVERSITY OF WISCONSIN - MADISON | Ph.D. IN MATHEMATICS

Expected May 2023 | Madison, WI

UNION COLLEGE | B.Sc. IN MATHEMATICS AND PHYSICS

June 2018 | Schenectady, NY

PUBLICATIONS

ELEMENTARY COMPUTATIONAL FLUID DYNAMICS USING FINITE-DIFFERENCE METHODS.

Torchinsky, J. L., and LaBrake, S., Union Digital Works Honors Theses, 1581 (2018), pp. 1-27.1

INTRODUCTION TO COMPUTATIONAL TOPOLOGY USING SIMPLICIAL PERSISTENT

HOMOLOGY, Torchinsky, J. L., Johnson, B., and Gasparovic, E., Union Digital Works Honors Theses, 1660 (2018), pp. 1–129.¹

RESEARCH PROJECTS

MULTI-MODEL COMMUNICATION USING KALMAN FILTER-BASED STRATEGIES

University of Wisconsin-Madison Department of Mathematics

November 2019 - Present | Madison, WI

Seeks to create and implement a strategy for multiple different types models to communicate with each other throughout a simulation to improve reliability and accuracy. The strategy will be based on data-assimilation methodologies, such as the ensemble Kalman filter, and be applied to climate models. Advised by Professor Samuel Stechmann.

EZ PARALLEL: AN MPI FORTRAN LIBRARY FOR EASING FINITE DIFFERENCE / PSUEDO-SPECTRAL CODE PARALLELIZATION

University of Wisconsin-Madison Department of Mathematics

September 2018 - March 2020 | Madison, WI

Developed a library in modern Fortran with the goal of upgrading a serial geophysical fluid dynamics code to a parallel one, with the ability to parallelize several different numerical methods such as finite difference and discrete Fourier transforms. Advised by Professor Samuel Stechmann. Available here.

EZDFFTPACK: A COLLECTION OF WRAPPERS FOR DFFTPACK

University of Wisconsin - Madison Department of Mathematics

August 2019 | Madison, WI

Developed a collection of wrappers for the Fortran double-precision fast-Fourier transform library DFFTPACK. Advised by Professor Samuel Stechmann, Available here.

STATISTICAL ANALYSIS OF RICHTMYER-MESHKOV INSTABILITIES

LOS ALAMOS NATIONAL LABS

June 2018 - August 2018 | Los Alamos, NM

Statistical analyzed the interfacial properties of fluids undergoing Richtmyer-Meshkov instability based on the initial interface perturbation, and created visualizations in Python. Advised by Jesse Canfield and Juan Saenz.

ELEMENTARY COMPUTATIONAL FLUID DYNAMICS USING FINITE-DIFFERENCE METHODS

Union College Department of Physics

January 2018 - June 2018 | Schenectady, NY

Utilized finite difference methods to simulate various elementary two-dimensional fluid flows in Python, including viscous flows with obstructions and small waves. Advised by Professor Scott LaBrake.

INTRODUCTION TO COMPUTATIONAL TOPOLOGY USING SIMPLICIAL PERSISTENT HOMOLOGY

Union College Department of Mathematics

September 2017 - March 2018 | Schenectady, NY

¹ I changed my name in late 2020 from "Jason Louis Turner" to "Jason Louis Torchinsky".

Analyzed arrangements of BuckyBalls® using persistent simplicial homology computed with Javaplex in MATLAB, and related results to the formation of crystalline structures. Advised by Professors Brenda Johnson and Ellen Gasparovic.

ACHIEVEMENTS AND FELLOWSHIPS

FELLOWSHIPS AND GRANTSNERSC AY 2020 Exploratory Allocation Award2020Department of Energy Computational Science Graduate Fellowship2019, 2020, 2021, 2022AWARDS2019University Housing's Honored Instructor Award2019George H. Catlin (1867) Prize2018Martin Terry Resch Prize2018Professor Frank Titus Memorial Prize in Physics2018Dean's List2015, 2016, 2017, 2018James Henry Turnbull (1929) Prize2016SOCIETIESOmicron Delta Kappa Honor Society2017Phi Beta Kappa Honor Society2017Pi Mu Epsilon Honor Society2017Sigma Pi Sigma Honor Society2017Sigma Pi Sigma Honor Society2017

AFFILIATIONS

Department of Energy Computational Science Graduate Fellowship University of Wisconsin-Madison Department of Mathematics American Mathematical Society Society of Physics Students (Former) American Physical Society (Former)

TALKS, WORKSHOPS, AND POSTER PRESENTATIONS

Statistical Analysis of Richtmyer-Meshkov Instabilities Los	Alamos 2018 Computational Physics Summer Workshop
Persistent Homology of BuckyBall® Configurations	
The Dynamics of Everyday Fluid Flows	
Integrating Fluid Dynamics into the Undergraduate Curriculum	2018 APS March Meeting
Generalizations of Collatz Functions	Union College Undergraduate Math Seminar Series

TEACHING

TEACHING ASSISTANT

University of Wisconsin - Madison Department of Mathematics

COURSE ASSISTANT

Union College Department of Mathematics

MTH 101 - Calculus 1: Differential Calculus	utumn 2017
MTH 102 - Calculus 2: Integral Calculus	Vinter 2018

COMMUNITY OUTREACH

ORGANIZER

University of Wisconsin-Madison QGRADS June 2020 - Present | Schenectady, NY

STUDENT REPRESENTATIVE

Union College Committee on LGBTQ+ Affairs April 2016 - June 2018 | Schenectady, NY

CHAPTER PRESIDENT

Union College Society of Physics Students January 2015 - June 2018 | Schenectady, NY

TREASURER & PUBLIC EDUCATOR

UNION COLLEGE - UNION PRIDE October 2014 - June 2018 | Schenectady, NY

COMPUTER SOFTWARE AND PROGRAMMING

Fortran, C++, Python, Matlab, and Wolfram Mathematica. MPI, FFTW3, netCDF, and LAPACK.