

Dan Zimmerman

🌐 danz.im 📧 danzimm in danzimm

EDUCATION

M.S. in Mathematics | Loyola University Chicago

Spring 2025

Coursework: *Convex Analysis* (Goebel); *Differential Geometry* (Guillemin & Pollack); *Functional Analysis* (Bachman); *Topology* (Munkres); *Real Analysis II* (Rosenlicht); *Optimization* (Guenin); *Game Theory* (Barron); *Automata & Formal Languages* (Sipser)

GPA: 3.89/4.0

B.S. in Theoretical Physics, Mathematics | Loyola University Chicago

Spring 2015

Selected coursework: *Quantum Mechanics* (Griffiths); *E&M* (Griffiths); *Mechanics* (Thornton & Marion); *PDEs* (Brezis); *Complex Analysis* (Saff & Snider); *Real Analysis I* (Rudin)

Major GPA: 3.76/4.0

RESEARCH

Asymptotic Limits of Nonlocal Curvature for Curves | LUC (B. Seguin)

2023 - Present

- Recovered classical curvature under appropriate limit of nonlocal curvature for circles in \mathbb{R}^n .
- Investigating recovering classical curvature under similar limit for arbitrary, sufficiently regular curves in \mathbb{R}^n .
- Work in progress manuscript.*

Supernova Photometric Contamination Studies | ANL (S. Kuhlmann, J. Cunningham)

2013 - 2015

- Reduced false-positive Type Ia identifications by approximately 50% by leveraging novel statistical software (SNCosmo) which allowed us to more granularly classify lightcurves.
- Investigated contamination of photometrically-selected Type Ia supernova samples by core-collapse supernovae using SNANA simulations and SALT2 parameter-space selection. Identified misclassified SNcc events and applied SNCosmo template-fitting with various characteristic lightcurves ([code](#)).

PRESENTATIONS

Computing the limit of the Nonlocal Curvature | AMS Fall Eastern Sectional Meeting

2024

Oral presentation exploring computing the limit of nonlocal curvature of curves in \mathbb{R}^n , discussing current results and the conjecture we're actively working on relating classical and nonlocal notions of curvature.

IODI: Instruction offset Debug Information | Facebook

2019

Oral presentation on a [compiler optimization that compresses data](#). Presentation demonstrated the source of low entropy, described how to increase entropy, contained reduction measurements and discussed the project plan from conception to implementation.

Quantum Turing Machines and Shor's Algorithm | Loyola University of Chicago

2016

Final oral presentation for Automata and Formal Languages course. The slides were paired with derivations on the board.

Photometric Classification of Supernovae | American Astronomical Society 225th Meeting

2015

Photometric Classification of Supernovae | Chicago Area Undergraduate Research Symposium

2015

Photometric Classification of Supernovae | National Conference on Undergraduate Research

2014

Poster presentation showing approximately 50% total reduction of incorrect identification of Type Ia Supernovae light curves via using novel statistical software (SNCosmo) and introducing better cuts.

Dirichlet's principle | IAS Undergraduate Summer School at PCMI

2014

Oral presentation where it was shown that minimizing the Dirichlet energy $\int \|\nabla u\|^2 - fu$ and solving Poisson's equation $-\Delta u = f$ is equivalent.

AWARDS & DISTINCTIONS

Father Gerst Memorial Award Excellence in Physics | LUC

2015

Award established in 1965 in honor of Fr. Francis J. Gerst, S.J., former Chair of Mathematics and Dean of the Graduate School; presented to students in the physics program for outstanding academic excellence in physics.

Interdisciplinary Honors Program | LUC

2012 - 2015

Completed Loyola's [Interdisciplinary Honors Program](#), a selective, competitive, intensive curriculum emphasizing analytical and communication skills, international and interdisciplinary perspectives, and high academic performance (including additional honors coursework and GPA requirements).

IAS Undergraduate Summer School | PCMI

2014

Competitively selected participant in the [IAS/PCMI Undergraduate Summer School](#), an intensive program featuring advanced mathematical lectures by leading researchers. The program culminated in the presentation mentioned above.

APPLIED RESEARCH IN INDUSTRY

Android Binary Size Investigations | Facebook

2019

Identified low-entropy debug-information regions in Android binaries and demonstrated that compiler transformations could raise entropy and reduce size (IODI, see presentation above).

Javascript Startup Execution Analysis | Facebook

2018

Characterized memory-constrained execution paths unique to mobile environments, localized inefficient regions and proposed entropy-increasing optimizations to reduce startup latency. Implemented optimizations (string interning) in [Hermes Javascript Virtual Machine](#)

iOS Startup Execution Analysis | Facebook

2018

Used performance profilers to trace memory-faulting patterns introduced by proprietary compiler optimizations. Research culminated in internal technical report detailing measurements of performance issues, proving the source of the slowdown was decreased entropy and included steps to reproduce the results.

INDUSTRY

My work focuses on applying programming-language & information-theoretic analysis to optimization problems.

Meta | Software Engineer | AI Software Platform

Jan 2024 - Present

- Scaled MI300 GPUs across Meta's fleet by updating algorithms to match Nvidia-class performance and accuracy.
- Improved [Triton](#) kernel performance on MI300 hardware by exploiting architecture-specific features.
- Expanded and stabilized Triton's frontend to simplify GPU kernel authoring.

Adyen | Staff Software Engineer | Mobile + POS Terminals

May 2023 - Dec 2023

- Founding engineer in Adyen's first U.S. office; strengthened the site's engineering influence.
- Drove org-wide best practices, unified Mobile & POS Terminals via shared APIs, and established strong product-engineering communication workflows.

Spotify | Senior Software Engineer | iOS Performance

Apr 2022 - Jan 2023

- Enhanced iOS startup instrumentation and system-level diagnostics, improving observability and app reliability.
- Developed Early Quality Tests to identify subtle and hard-to-detect performance regressions.

Snap | Senior Software Engineer | iOS Performance, CI Infrastructure

May 2020 - Feb 2022

- Built local and production performance instrumentation adopted by dozens of teams.
- Improved app startup time by 5–10% through targeted I/O optimizations.
- Designed and implemented Python-based CI infrastructure to improve testing, reliability and debuggability.

Facebook | Senior Software Engineer | iOS + Android Performance

May 2017 - May 2020

- Delivered 5–40% CPU, I/O, and startup performance improvements across large-scale mobile systems through profiling-guided optimizations, bytecode analysis, and [AOSP](#) on-device PGO.
- Designed and implemented Objective-C and Android bytecode compiler optimizations, including Obj-C++ codegen fixes ([D41050](#), [D59873](#)) and debug-info reductions that cut binaries by 4–20%.
- Built large-scale performance modeling frameworks (clustering + regression) to analyze system behavior and guide engineering decisions.

Arity | Application Developer | iOS

Jul 2016 - May 2017

- Used PLT techniques to enable experimentation of algorithms in driving-behavior app used by tens of thousands of users.

StageBloc / Fullscreen | Mobile Developer | iOS

Jul 2016 - May 2017

- Built and maintained production iOS social, shopping, and SVOD applications serving thousands of users.

Google | Software Engineer | iOS

Aug 2015 – Jan 2016

- Implemented flight and sports cards for the iOS Google Now feature team, used by hundreds of thousands of users.

BEYOND

Skills

Python (NumPy, SciPy, Matplotlib, PyTorch, Triton); C/C++; CUDA / GPU Programming; HPC profiling & performance modeling; Mathematica; \LaTeX ; differential-geometric & variational techniques; asymptotic and measure-theoretic methods.

Interests

CAD modeling; 3D printing; mechanical mechanisms; neuroscience, philosophy, math, physics literature; kickboxing; rock climbing; coffee; contemporary art; book club.