Christian Lentz

Brookline, MA | (262) 488-2205

Portfolio | christianlentz234@gmail.com | LinkedIn

Skills **Education**

Languages | Python, Java, JavaScript, R, Rust, C

Front End Dev | HTML, CSS

Backend Dev | Node.js, Google Firebase

Miscellaneous | VS Code, Git/GitHub, Jira, Mathematica

ML & Data Science | NumPy, SciPy, PyTorch, matplotlib, RStudio, Tidyverse, numerical & ML algorithms

General | results-driven, team-oriented, agile/scrum, literature review, technical & academic writing, project management, customer service

Experience

Maverick Software Consulting

QA Software Engineer, Internship

Minneapolis, MN 06/2022 - 01/2023

- Contracted with TravelNet Solutions of Cottage Grove, MN.
- Reference: Tracy Olhausen, Senior Director of Quality Assurance.
- Manual / regression testing and test case documentation for frontend and backend features.
- Contributed to automated test suite using JavaScript, Playwright, CSS.
- Experience with agile / scrum methodologies.
- Frequent participation with code review and GitHub issue management.

Macalester College

St. Paul, MN

Teaching Assistant

01/2022 - 05/2024

- Attended lectures and held office hours weekly.
- Graded students' work including code, proofs and problem sets.
- Courses: Linear Algebra, Statistical Modeling, Computational Geometry, Algorithms.

University of Minnesota

Research Assistant

Minneapolis, MN 05/2023 - 07/2023

Algebraic and computational topology, homological and sparse matrix algebra. Project advised by Lori Ziegelmeier (Macalester Col.) and Greg Henselman-Petrusek (PNNL).

Awards

Konhauser Achievement Award

- Awarded to juniors or seniors majoring in mathematics or computer science at Macalester College.
- For outstanding academic record and demonstrated dedication to and interest in the field.

Wallace Distinguished Scholarship Macalester College, 2020

Based on academic merit and awarded on a highly-competitive basis.

Macalester College

St. Paul, MN

BA, Mathematics & Computer Science 05/2024

- Summa Cum Laude
- Honors Thesis: Persistent Relative Homology for Topological Data Analysis

Oxford University Oxford, England, UK Visiting Student 01/2023 - 06/2023

University of Wisconsin Madison, WI Visiting Student 06/2022 - 08/2022

Courses

Principle of OOP **Data Structures** Algorithm Design/Analysis Computer Systems Theory of Computation Introduction to AI Software Development Discrete Mathematics Combinatorics Statistical Modeling Mathematical Modeling Multivariable Calculus Numerical Analysis **Probability** Real Analysis Complex Analysis **Ordinary Differential Equations**

Talks & Presentations

Contributed Talks

2024 January: Joint Mathematics Meetings, AIM-AMS Special Session on Applied Topology Beyond Persistence Diagrams, A computational approach for persistent relative homology.

2023 September: Fall Meeting of Mathematical Association of America NCS, A matrix factorization algorithm for persistent relative homology.

Poster Presentations

2024 January: Joint Mathematics Meetings, PME Undergraduate Student Poster Session, A computational approach for persistent relative homology.

Macalester College, 2024 2023 October: Macalester College, Summer Showcase Seminar, A matrix factorization algorithm for persistent relative homology.

Miscellaneous

2024 April: Undergraduate honors defense, Macalester College, Department of Mathematics, Statistics and Computer Science, Persistent relative homology for topological data analysis.