Austin Ulrigg

Email: austinul@uw.edu University of Washington https://austinulrigg.github.io/

Education

2023–2026 B.Sc. in Mathematics, University of Washington, Seattle, 3.83 GPA

2023–2026 Minor in Philosophy, University of Washington, Seattle

2020–2022 Associates in Science, Centralia College, Centralia, WA

2018–2022 High School Diploma, Centralia High School, Centralia, WA

Research and Publications

Spring A Practical Genus Algorithm, University of Washington, Seattle

2024—Winter With Alexander Metzger, I co-authored a paper on an algorithm that determines the orientable genus of an arbitrary graph G with n vertices in $O(n(4^m/n)^{n/t})$ steps. The paper was submitted to Discrete Mathematics on 11/25/2024. https://arxiv.org/abs/2411.07347

Fall 2025 Undergraduate Honors Thesis (Expository): Graph Genera and Minors, University of Washington, Seattle

Expository thesis supervised by Dr. François Clément, surveying graph embeddings on surfaces, rotation systems, and genus algorithms (such as PAGE), and an overview of forbidden toroidal minors and related open problems. Read here.

Summer Independent Research in Topological Graph Theory, University of Washington, 2025–Present Seattle

Under the supervision of Dr. François Clément, I am working on an ongoing project on forbidden minors for the torus.

Fall 2024 Washington Experimental Math Lab (WXML), University of Washington
Under the guidance of Professor Stefan Steinerberger, I collaborated with a team of graduate and
undergraduate students to study the dynamical system in https://arxiv.org/abs/2409.08961.

Spring 2024 Washington Experimental Math Lab (WXML), University of Washington
Under the guidance of Dr. Hadrian Quan, I worked with a group of undergraduates and a graduate
student mentor studying wave propagation on graphs. We investigated graph path homotopy, and
spectral analysis of the graph Laplacian and graph products.

Outreach and Service

Math Student Council, University of Washington

Council Member, 2024-Present

Supported math majors via events, resources, and student representation. Organized study halls, events, and networking. Facilitated communication between students and faculty.

Teaching Assistant, University of WashingtonMATH 209 (Linear Analysis), Sep 2024-Present Assisted with ODEs and BVPs for classical PDEs (heat, wave, Laplace); graded assignments and provided one-on-one/small-group help.

Mathematics Tutor, University of Washington

CLUE, Sep 2024-Present

Tutored courses from intro through abstract algebra and complex analysis; emphasized problem-solving, conceptual understanding, and exam prep.

Mathematics Tutor, Mathnasium

Jul 2025-Sep 2025

Tutored K-12 students in algebra, geometry, and precalculus; strengthened foundational skills and supported students' confidence in math.

STEM Tutor, Centralia College

May 2020-Jun 2022

Tutored Calculus I–III, Intermediate Statistics, and Human Biology; supported center operations and collaborated with faculty.

Solution Notes: Pearls in Graph Theory

May-Jun 2024

Contributed a 12-page set of solution notes for problems from Hartsfield–Ringel's Pearls in Graph Theory. Volunteer Tutoring

Jan 2023–Present

Volunteer tutor with over 100,000 posts in a global online community of 200,000+ members, fostering

mathematical discussion and providing math assistance.

Summer Credit Retrieval Assistant, Centralia High School

Summers 2017 & 2018

Assisted high school students with recovering math and science credits.

Independent Mathematics Tutoring

2023-Present

Private tutor for high school and undergraduate math, online and in person.

Theta Delta Chi, University of Washington Vice President & Recruitment Chair, 2024–Present Elected officer for a 70+ member chapter; oversee recruitment and events, assist with chapter operations, and communicate with the University of Washington and the Interfraternity Council.

Honors and Awards

Husky 100 Nominee	\mathcal{Z}	2025
Math Alliance Predoctoral Scholar Nominee		2024
#1 Ranked Student, Centralia High School Class of 2022	2	2022
Centralia College Outstanding Student of the Year (Nomin	nee)	2022
Phi Theta Kappa Honor Society	2021- Pre	sent
Dean's List	Fall 2023; Spring 2024; Winter 2	2025
Scholarships Awarded (\$12,000 total)	2	2022

Professional Experience

Outlier AI; DataAnnotation

Aug 2023-Jul 2024; Aug 2025-Present

Wrote/edited math prompts for LLM's and solutions; reviewed peers' work and evaluated reasoning; applied and created rubrics, noted topic/difficulty, and corrected notation/LaTeX.

Talks and Presentations

Northwest Undergraduate Mathematics Symposium (NUMS), UW Bothell Co-author, Nov 2025

A Practical Genus Algorithm, joint work with Alexander Metzger. Contributed talk based on our paper, presented by A. Metzger.

UW Undergraduate Research Symposium

Speaker, May 2025

Presented A Practical Genus Algorithm, a new approach to genus computation using an $O(n(4^m/n)^{n/t})$ time complexity algorithm. The talk emphasized the theoretical advancements in narrowing the genus range and how these results can impact broader mathematical and computational fields.

Husky Math Talk, University of Washington

Speaker, Feb 2025

A Practical Genus Algorithm: outlined practicality in exploring rotation systems and refining genus bounds; discussed discovery of unknown graph genera.

Undergraduate Reading Groups in Topology and Algebra Co-Organizer & Speaker, 2024–2025 Co-organized and led reading groups in topology and algebra, preparing undergraduates for graduate-level math. Facilitated discussions, assigned problems, and guided students in advancing their understanding.

Advanced Linear Algebra Reading Group

Instructor & Organizer, Jul 2024

Led a 25+ member group on Axler's $Linear\ Algebra\ Done\ Right$; covered quotient/dual spaces, multilinear algebra, and tensors. Organized meetings, graded homework, and directed students to additional resources.

Euler Characteristic of a Torus and the Utilities Problem

Speaker, Jun 2024

Talk for 30 advanced high-school students on surfaces of various genera, Euler's formula, and gave a solution of the utilities problem on a torus.

Complex Analysis Reading Group

Instructor & Organizer, Mar 2024

Facilitated a reading group of 30+ undergraduates on Stein & Shakarchi's *Complex Analysis*, covering chapters on fundamentals of complex functions and integrals. Organized meetings, graded problem sets, and directed students to additional learning materials.

Advanced Calculus Reading Group

Instructor & Organizer, Jul 2023

Led a 15-student group on Folland's Advanced Calculus; covered single and multivariable topics.