

# Zhuo (Cecilia) Chen

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## EDUCATION

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### Bryn Mawr College

*Double major in Computer Science and Math*

Bryn Mawr, PA

*expected May 2026*

## RESEARCH EXPERIENCE

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### Hamiltonian Paths in Rectangular Grid Graphs with Triangular Holes

April 2025 – Present

*Independent Researcher & Thesis*

*Bryn Mawr College, PA*

- Developed a parameterized framework for modeling triangular-hole grid graphs using stacked reversed T-shapes, enabling systematic geometric and parity-based analysis of Hamiltonian path feasibility.
- Proved new necessary conditions and impossibility results by decomposing grids into tractable subgraphs and identifying configurations where triangular holes force global parity violations.
- Designed constructive algorithms that assemble global Hamiltonian paths via 2-rectangle decompositions, forming the basis for a near-full case classification in progress.
- Thesis work extends to path enumeration and systematic grid-cutting strategies, with exploratory connections to zero-relocation conditions in grid-based storage systems.
- Draft paper in preparation [\[link\]](#) and thesis proposal can be found [\[here\]](#).

### Robust Scientific Machine Learning

June 2024 – Present

*Research Assistant*

*University of California, San Diego*

- Evaluated robustness of scientific neural networks for 4D STEM reconstruction and cloud segmentation by training/testing under controlled Gaussian and mixed-noise perturbations (e.g., 25% noise injection).
- Found that training CC-ST-AE with 25% noise improved performance on similarly noisy inputs but caused a 35.48% degradation on clean data, revealing limited cross-noise generalization.
- Benchmarked full-precision and quantized variants (via **brevitas**), analyzing sensitivity to input noise, weight perturbations, activation noise, and bit-width reductions using loss-landscape and sharpness metrics.
- This research led to the presentation of the **poster - Evaluating the Robustness of a 4D STEM Autoencoder to Noisy Inputs**, Z. Chen, O. Weng, S. Qin, J. Agar, N. Tran and R. Kastner, 2024, Fast Machine Learning for Science Conference (FastML 2024) [\(poster link\)](#)

### Automated Exceptional Test Oracle Generation

June 2025 – Present

*Research Assistant*

*Bryn Mawr College*

- Compared TOGA, TOGLL, and EditAS2 on real-world bugs, finding that TOGLL's accuracy on exceptional bugs was 38.88% lower than its accuracy across all bug types.
- Evaluated and engineered prompting strategies for large language models (LLMs) to synthesize oracles that capture subtle exceptional conditions beyond syntactic or prefix-based patterns.
- Integrated Claude and xAI via the Model Context Protocol (MCP) to classify fault types and analyze oracle quality, enabling systematic inspection of LLM reasoning across diverse fault categories.

### Debugging Visualization and Edge-Based Fault Localization

June 2023 – Present

*Independent Researcher*

*Bryn Mawr College*

- Developed the +Edges extension for Spectrum-Based Fault Localization (SBFL), augmenting eight established techniques by incorporating control-flow graph (CFG) edge information to better capture branch behavior.
- Conducted large-scale evaluation on 262 real faults from Defects4J, demonstrating significant performance gains; for example, Sørensen+Edges improved Mean First Rank by 55.8%.
- This research led to the **paper and presentation - Use of Control Flow Graphs with Edges Consideration for Fault Localization**, Z. Chen and C. Murphy, 2025, [presented](#) in CAPWIC 2025, [paper](#) in submission

### Blockchain-Based Framework for EV Charging Scheduling

May 2024 – July 2024

*Research Assistant*

*Shanghai Jiao Tong University*

- Implemented and evaluated a blockchain-based EV charging scheduler that used geometric distance calculations to assign vehicles to charging stations through smart-contract-driven coordination.
- Tested the scheduling algorithm to assess spatial efficiency and cost tradeoffs under varying demand patterns.
- This work resulted in **paper - A Blockchain-Based Optimized and Secure Scheduling Framework for Charging Service**, X. Lu, Z. Wang, Z. Chen, J. Lou, C. Wu, Y. Luo, G. Xue, Y. Ji, W. Zhao and J. Li, 2024, submitted for publication [\(link\)](#)

## TEACHING EXPERIENCE

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### Analysis of Algorithm - Teaching Assistant

*Bryn Mawr College*

25 Fall

*Bryn Mawr, PA*

### Discrete Mathematics - Teaching Assistant

*Haverford College & Bryn Mawr College*

23 Spring, 24 Fall, and 25 Spring

*Haverford/Bryn Mawr, PA*

### Discrete Mathematics Tutor

*Haverford College College*

23 Spring

*Haverford, PA*

## COURSE PROJECTS

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### Automated Software Analysis and Test Generation

*Software Analysis Project with Prof. Elizabeth Dinella*

Spring 2025

*Bryn Mawr College*

- Evaluated EvoSuite and EditAS2 on Defects4J Time bugs, analyzing prefix generation, assertion quality, and bug-detection effectiveness.
- Proposed improvements such as domain-aware exception templates and input-seeding heuristics to increase bug-triggering coverage on semantic/time-dependent bugs.
- Final report is available via [\[link\]](#).

### Evolutionary Dynamics of ML Techniques on Spam Filtering

*Evolutionary Game Theory Project with Prof. Olivia Chu*

Spring 2025

*Bryn Mawr College*

- Analyzed spam filters and adversarial spammer strategies using evolutionary game theory, computing Nash equilibria, ESS, and invasion dynamics.
- Implemented spatial grid simulations to examine propagation of adversarial strategies and attacker–defender co-evolution.
- Final report can be found here [\[link\]](#).

### Course Scheduling Optimization (Algorithms Project)

*Analysis of Algorithm Project with Prof. Dianna Xu*

Fall 2024

*Bryn Mawr College*

- Designed an end-to-end scheduling algorithm for assigning classrooms, timeslots, and student enrollments; analyzed worst-case runtime and verified asymptotic behavior using synthetic datasets.
- Adapted the algorithm to real Registrar data from Bryn Mawr and Haverford, addressing missing instructor data, variable preference lists, and overlapping timeslots.
- Implemented and compared five extensions—greedy, dynamic programming, independent set, popularity–conflict hybrid, and simulated annealing—to improve scheduling quality.
- Final report available [\[link\]](#).

### Machine Learning Classification Project

*ML Project with Prof. Adam Poliak*

Fall 2024

*Bryn Mawr College*

- Developed and evaluated supervised learning models (e.g., logistic regression, decision trees, random forests) with full preprocessing and hyperparameter tuning.
- Analyzed model performance using accuracy, confusion matrices, and validation curves to study dataset characteristics and bias–variance tradeoffs.
- Code and report are available on [\[GitHub\]](#).

## RELATED COURSEWORK

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### Computer Science:

Advanced Algorithms, Computational Geometry, Algorithms for Big Data, Analysis of Algorithms, Software Analysis, Information and Coding Theory, Discrete Mathematics, Computational Linguistics, Data Structures, Machine Learning, Principles of Programming Languages, Computer Systems, Senior Conference

### Mathematics:

Abstract Algebra I & II, Real Analysis I, Linear Algebra, Multivariable Calculus, Evolutionary Game Theory