

Lane Lindstrom

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[Github](#)

[LinkedIn](#)

Education

Brigham Young University, Provo UT

Current - Dec 2027

Bachelors of Applied Computational Mathematics with emphasis in Machine Learning and Data Science & Minor in Computer Science

- Brigham Young University Scholarship Recipient: 3 years half tuition
- Utah Opportunity Scholarship Recipient: 2 year \$1,000 per semester
- Marc & Shirley Burton scholarship: 1 year \$1000 per semester
- 3.95 University GPA

Skills

Proficient: Python (dataclasses, fastapi, httpx, asyncio, numpy, matplotlib, scipy), Typescript (node.js, React), Github

Familiar with: Docker, SQL, C++, Bash, Arch Linux user experience (partitioning and resizing storage, package managing, configuring/styling desktop GUI as well as TUI)

Projects

- Takes A Village - Web Browser Game + Evolutionary AI
- Built a multiplayer browser game using React, TypeScript, Python, FastAPI, and SQL.
- Designed evolutionary AI agents using genetic algorithms (both goal oriented and utility agents)
- Implemented asynchronous game servers supporting concurrent players
- Developed data visualizations for AI training and fitness progression
- Containerized services with Docker.

Experience

Student Research Assistant (CS), Brigham Young University - Provo UT

May 2026 - current

- Worked Full stack to develop a multiplayer browser game (Typescript, Python, SQL)
- Genetic AI Agent creation, training, optimization, etc that can interact with humans in game
- Docker containerization and separation of concerns

Calculus I and Linear Algebra Grader, Brigham Young University - Provo UT

Sept 2025 - Apr 2026

- Provided constructive criticism for classes of 257 and 248 along with 9 other graders
- Identified errors in logic and reasoning in 2-3 weekly written assignments graded virtually
- Explained and demonstrated proper problem solving techniques

Student Research Assistant (Mathematics), Brigham Young University - Provo UT

Sept 2025 - Dec 2025

- Collaborated with a team to use the circle method to produce an asymptotic representation for a restricted partition generating function
- Conducted literature reviews to support research objectives and project development
- Helped rephrase, simplify, edit, and prove past research contributions

Public Representative, Church of Jesus Christ of Latter Day Saints - Argentina

August 2022 - August 2024

- Facilitated community outreach programs to strengthen local engagement
- Organized and led service projects, fostering teamwork and collaboration among participants
- Taught English in service of the local communities
- Fluent in Spanish
- Supervised and trained 75+ other service members over the course of a year