Thomas Kaldahl

thomas@thomaskaldahl.com & thomaskaldahl.com & github.com/ei14 &

Education

■ Rice Univ. Aug. '20 – Dec. '24

BSc. of Mathematics

- Cumulative GPA: 3.78

■ Clements HS Aug. '16 – May '20

- GPA: 4.00

Math Courses

Abstract Algebra I/II

Honors Analysis

Honors Calculus IV/III

Honors Linear Algebra

Programming

Very familiar: C, Python,

Linux Shell

Familiar: JavaScript, C++,

Java

Used: C#, PHP, Go, Lua,

x86 Assembly

Learning: Rust, Haskell

Software Experience

Engineering: KiCad, FreeCAD

3D Arts: Blender, Unity

2D Arts: GIMP, Inkscape, Krita

Audio: Audacity, LMMS

Markup: LATEX, HTML & CSS

Misc. Skills

Japanese language training

Electronics, PCB design

Woodworking, welding experience

Research

Coronavirus Genetic Analysis

Summer '22 & '23

- Wrote scripts to organize DNA data from raw outputs
- Constructed phylogenetic trees using BEAST
- Worked under Dr. Andrew Kitchen, University of Iowa

Combinatorics & Graph Theory

Summer '21

- Wrote software to analyze certain properties of graphs
- Proposed novel conjecture on graph property
- Worked under Dr. Peter Blanchard, University of Iowa

Leadership

Co-president of Rice AWM

Fall '23 - Spring '24

- AWM: Association for Women in Mathematics
- Planned university events with other co-president to invite more people to the math community

Technical officer of JETS

Fall '17 - Spring '18

- JETS: Junior Engineering & Technical Society
- Participated in Science Olympiad team (see award)
- Co-coordinated statewide Science Olympiad tournament
 - * Designed & deployed live scheduling system for sponsors to view & reserve timeslots in real-time
 - * Created latency-correcting website to sync across several computers and time contestants
- Created secure account database & front-end website

Awards

Putnam Math Competition – Top 21%

■ Rice University Hackathon Fall '21 & '22

2nd place overall in 2022 – team of 4

- * Crisis aversion app/network for university students to seek acute care for mental health emergencies ☐
- 3rd place in 2021 1st among "First Timers" team of 3
 - * Disability accessibility interface for motor-impaired people to navigate YouTube 🗗

Rice University Scholarship, full tuition
Spring '20

Trinity University: Tower Scholarship, full tuition Spring '20

Science Olympiad team, 6th place nationally Spring '17

- Designed & implemented touch-compatible user interface to simulate & control robot arm in real-time
- Created 3D models in parametric CAD for chassis of model electric vehicle