# Alistair Pattison

(651) 706-6713 | pattisona@carleton.edu | alipatti.com  $\S$ 

# Education

## Bachelors of Arts, Mathematics & Statistics, Carleton College

(September 2020 - June 2024)

- 3.99 GPA, Dean's List every possible term.
- Captain of varsity track and field, three-time MIAC conference finalist, two-time all-conference honorable mention.
- Studied abroad at the University of Cambridge taking classes in cryptography, WWII history, and the history of computing.

# Talented Youth Mathematics Program, University of Minnesota

(2015 - 2020)

- Completed selective high-school math program culminating in six semesters of set theory, vector calculus, linear algebra, and differential equations.

# Work Experience -

## Research Assistant, University of Minnesota

(September 2022 - August 2023)

- Researched and developed a method for reporting abuse and misinformation on encrypted messaging platforms (e.g. WhatsApp or Signal) that provably maintains users' anonymity and privacy.
- Presented findings at a leading, peer-reviewed security conference and gave talks at weekly lab seminars.
- Wrote and benchmarked a proof-of-concept implementation of the protocol in Rust %.

## Teaching Assistant, Carleton College

(March 2021 - present)

- Tutor students, grade homework, and hold office hours for classes in the math and computer science departments.
- Classes include real analysis, abstract algebra, data visualization, artificial intelligence, algorithms, and math structures.

#### The Food Guy, YMCA Camp Widjiwagan

(June – September 2021)

- Individually managed the purchase and distribution of food for nearly 200 wilderness trips across the US and Canada.
- Oversaw a \$95,000 budget alongside two other employees and taught basic nutrition to kids aged 12 to 18.
- Lead a week-long canoeing trip with BOLD, a program dedicated to making the outdoors more diverse and accessible.

#### Dining Hall Worker, Carleton College

(September 2020 - March 2021)

Farm Hand, Hansen Tree Farm

(2018 - 2021)

Owner, Pattison Lawn Care

(2015 - 2020)

#### **Publications**

Alistair Pattison and Nicholas Hopper. "Committee Moderation on Encrypted Messaging Platforms". In: 44th IEEE Symposium on Security and Privacy. May 2023. URL: https://arxiv.org/abs/2306.01241

#### Awards

Phi Beta Kappa – One of nine Carleton juniors ( $\sim 2\%$  of the class) inducted into national honors society.

National Merit Scholarship - Competitive scholarship provides four years of financial support for undergraduate study.

James F. Koehler Scholarship – Endowed scholarship given to a Carleton math major.

# **Projects**

Ole or Carl?

O alipatti/oleorcarl %

- This project tests the validity of a long-standing stereotype that students from Northfield's two colleges look meaningfully different. If so, then a machine learning model should be able to tell them apart? Right?
- Uses an SVM classifier on embeddings of student's faces taken from directory photos.

#### Carleton Course Classifier

• alipatti/course-classifier

- A Tensorflow language model that predicts a course's department and number given its description.

- Achieves 64% accuracy in a 54-class problem using a neural net and the Stanford GloVe embeddings.

## Skills

Programming: Python, R, JavaScript, LATEX, Rust, Java, SQL, git, Docker.

Web Development: React, Typescript, Next.js, Prisma.

Data Science: NumPy, dplyr, pandas, Matplotlib, ggplot2, tidyverse, SQL. Machine Learning: TensorFlow, vector embeddings, SVMs, scikit-learn.

Data Visualization: ggplot2, matplotlib, d3.js.

Writing: adept at writing for many different audiences.