# Nicolas Lindbloom-Airey

he/him/his

SF Bay Area, CA

✓ nicolas.lindbloom.airey@gmail.com

**4** (650) 223-1592

in linkedin.com/in/nicolas-lindbloom-airey

github.com/nicolaslindbloomairey

## Education

#### University of California, Santa Cruz

Masters of Arts in Mathematics

Santa Cruz, CA

Sep 2021 - June 2022

#### University of California, Santa Cruz

Bachelors of Science in Mathematics with Magna Cum Laude

Santa Cruz, CA Sep 2018 - June 2021

## Computer Science Courses

- Data Structures, Algorithms, Analysis of Algorithms (all in C)
- Machine Learning class using TensorFlow, placed highly in in-class image classification competition
- Top student in Analysis of Algorithms and gave a presentation about the FFT

#### **Physics Courses**

- Quantum Computing, Mechanics, Wave Motion, Electricity & Magnetism
- Wrote a python script to emulate quantum circuits and verify their correctness

# Research Experience

### Math Education Research Group

With Dr. Judit Moschkovich

University of California, Santa Cruz, CA

Sep 2019 - Present

- Supporting three PhD canditates by being an extra set of eyes for classroom data, conference presentations, etc.
- Read and discuss past and current research (journal articles, books, presentations)

# Work Experience

#### Maxar Technologies, Space Program Delivery

Returning Software Engineer Intern

Remote, Summer 2021

- Created a webtool to handle automated ingestion of redline files into Oracle database.
- Used and learned about Flask python framework, Object-relational mappers and the LDAP protocol.
- Presented to team of potential users for internal webtool.

Software Engineer Intern

Remote, Summer 2020

- Discovered major vendor error on critical hardware of spacecraft that had to be taken off and fixed
- Wrote over 3k lines of Tcl code to perform negative testing of spacecraft commanding

# Coding Projects

#### Pokemon Battle Simulator

• pokemon-python

- 40x faster than leading battle simulator with AI vs AI battles
- Has been forked and starred by other coders in the community.

#### **Taylor Swift Translator**

• taylorswifttranslator

• Uses natural language processing API from IBM to map input phrases to the most similar lyric

## Skills

- Java, C, Python, Javascript, Tcl, MatLab, Bash, SQL
- TensorFlow, Numpy, Pandas, Flask
- Fluent in Spanish