# Daniel Öman

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## Education

## GEORGIA INSTITUTE OF TECHNOLOGY

2021 - 2025 (expected)

B.S. Computer Science, concentrations in Intelligence (AI/ML) and Theory | 4.0/4.0 GPA

Relevant Coursework: Data Structures & Algorithms, Computer Organization & Programming, Probability & Statistics, Combinatorics

# **Work Experience**

GOOGLE

Sunnyvale, CA

STEP Intern

May – August 2023

- Implemented and tested an efficient parallel-processing data aggregation pipeline using FlumeJava and MapReduce frameworks to extract over 50 useful web-domain level signals from raw HTML content of over 250 billion web pages.
- Designed and implemented a novel scalable and extensible data aggregation pipeline architecture which reduced signal implementation time by 50% and eliminated boilerplate code.
- Extracted signals are used by Google Workspace's Growth & Revenue Optimization team's machine learning models, utilized for predicting account upgrade, downgrade, or cancellation behaviors.

#### GEORGIA TECH COLLEGE OF COMPUTING

Atlanta, GA

#### Undergraduate Teaching Assistant (Homework Lead)

August 2022 - Present

- Managed a team of 40 TAs in the development and grading of 12 homework assignments per semester for ~700 students as TA Homework Lead for CS 1331: Intro to Object-Oriented Programming, under Prof. Richard Landry and Dr. Aibek Musaev.
- Led weekly recitations for 50 students and helped students with problem-solving and debugging during one-on-one office hours.
- Graded 4 exams per semester and wrote auto-grader unit tests for assignments using the Java Reflections library.

ERMI

Atlanta, GA

# **Engineering Intern**

July - August 2021

- Analyzed data and created decision trees from health insurance claims data from over 1k knee surgery patients using R.
- Identified the highest cost patients to target for non-surgical intervention.

# **Engineering Intern**

July – August 2019

- Analyzed 10k+ data points from a robot that diagnoses knee injuries, with analysis to be incorporated into research papers.
- Learned and used R to organize and visualize datasets in over 40 plots to assess the reliability and accuracy of the robot.

#### GEORGIA TECH RESEARCH INSTITUTE

Atlanta, GA

#### Research Intern

*June – July 2020* 

- Worked in a team of 4 to develop an app that creates a Bluetooth mesh network for emergency communication.
- Implemented routing algorithms in Python and Java and ran simulations of the app to investigate network properties and stability.

# **Leadership and Involvement**

# GEORGIA TECH FINANCIAL SERVICES AND INNOVATION LAB

Atlanta, GA

# Undergraduate Researcher

January – May 2023

- Led a team of 4 researchers in performing sentiment analysis on earnings calls (EC) transcripts on 12 electric vehicle (EV) companies using the natural language processing model FinBERT and library NLTK.
- Developed a custom web scraper using Beautiful Soup to extract over 70 EC transcripts from The Motley Fool.
- Created dynamic visualizations from analyzed text data to conclude that 5 major US government policies drove spikes in positive sentiment in ECs from companies that focus on EV production.

# **Example Projects**

# Minesweeper Probabilistic Strategy (Personal Project)

December 2022 - July 2023

- Developed a probabilistic algorithm in Java to solve Minesweeper games with 96%, 80%, and 30% win rates for easy, medium, and hard difficulties, significantly higher than the approximate 46%, 22%, and 13% respective human win rates.
- Implemented gameplay from scratch and used JavaFX for a responsive user interface, and applied graph algorithms with an object-oriented design for game logic.

# Ruter-Sju Card Game Bot and Monte Carlo Simulation (Personal Project)

December 2021 - November 2022

- Designed and implemented algorithms in Python to play card game Ruter-Sju to investigate best game strategy.
- Built a Monte Carlo simulation with 20k+ games and used Pandas and PyPlot libraries to analyze and visualize game data.

#### **Skills**

**Technologies:** Java (Including JavaFX, Android Studio), Python (Including Pandas, NumPy, Beautiful Soup), C, SQL, R, Git **Languages:** Fluent in Spanish, Swedish, English

Affiliations: Delta Chi Fraternity (Scholarship Chair), Society of Hispanic Professional Engineers, Consult Your Community