# Daniel Öman

dsoman24@gmail.com | (470) 553-5299 | Atlanta, GA dsoman24.github.io | github.com/dsoman24 | www.linkedin.com/in/daniel-s-oman

#### **Education**

#### GEORGIA INSTITUTE OF TECHNOLOGY

2021 - 2025 (expected)

B.S. Computer Science, concentrations in Intelligence and Theory | 4.0/4.0 GPA

#### ATLANTA INTERNATIONAL SCHOOL

2017 - 2021

Valedictorian | 4.53/4.0 GPA | 45/45 points on International Baccalaureate exam, top 1% of global candidates awarded

### **Experience**

GOOGLE

Incoming Software Engineering STEP Intern

Starting May 2023

GEORGIA TECH COLLEGE OF COMPUTING

Atlanta, GA

**Undergraduate Teaching Assistant** 

August 2022 – Present

- Collaborating with professor and other teaching assistants to teach Java object-oriented-programming concepts to ~30 students during weekly recitations
- Grading exams and homework, writing homework assignments, and writing auto-graded unit tests in Java for ~550 students
- Helping students with problem solving and code debugging during weekly office hour sessions

Ermi Atlanta, GA

**Engineering Intern** 

July - August 2021

• Analyzed data and created decision trees from health insurance claims data 1k+ knee surgery patients using R

• Identified highest cost patients to target for non-surgical intervention

### **Engineering Intern**

July – August 2019

- Analyzed data from a robot that diagnoses knee injuries
- Learned and used R to organize and plot datasets to assess and visualize the reliability and accuracy of the robot
- Analysis to be incorporated into research papers

#### GEORGIA TECH RESEARCH INSTITUTE

Atlanta, GA

**Engineering 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**

## **CONSULT YOUR COMMUNITY**

Atlanta, GA

**Business Analyst** 

August – December 2022

- · Conducted market research for a local sauce company to solidify the client's target audience and revamp social media strategy
- Aggregated and plotted 10k datapoints of consumer data to determine best product pairings for the next sauce product launch
- Drafted social media and search engine optimization strategy report to be used by the client in the following calendar year

### **Example Projects**

#### Minesweeper (Personal Project)

December 2022 – Present

- Developing a Minesweeper game in Java using depth-first search algorithms for game logic and win/loss checking
- Utilizing JavaFX for the graphical user interface, allowing for intuitive gameplay

# 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

### International Soccer Analytics (GA Tech CS 2316 Final Project)

January – April 2022

- · Analyzed what makes a professional soccer team successful across the top five European leagues
- Web-scraped and aggregated over 190k datapoints from websites and databases and created diverse visualizations in Python

#### Mathematics Library (Personal Project)

August – December 2021

- Implemented many mathematics algorithms in Python from scratch to solve tedious computational problems
- Algorithms include converting a matrix to reduced row echelon form, inverting a matrix, decimal-fraction converter walking the Stern-Brocot tree to a given error, polynomial multiplication, and various numerical integration methods

### **Skills**

Technologies: Python (Including Pandas, NumPy, Beautiful Soup), Java (Including JavaFX), MySQL, R

Languages: Fluent in Spanish, Swedish, English

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