# Ravi Brock

#### ravikeats@gmail.com | ravibrock.com | GitHub | LinkedIn

#### **EXPERIENCE**

# Indra Capital - <u>Indracapital.tech</u>

2022

Paid Intern

Fayetteville, AR

- Developed Python scripts to scrape user-generated content from social media platforms
- Processed and analyzed the scraped data for use in algorithmic trading

#### University of Arkansas - Arkansascovid.com

2021

Student Data Journalist

Fayetteville, AR

- · Used R, Excel, Tableau, and Flourish to process data and create meaningful visualizations
- Wrote, researched, and fact-checked stories about COVID-19 in Arkansas

## Arkansashype Reselling

2018-2021

Founder

Fayetteville, AR

- Started buying shoes and selling them on the aftermarket at 13; scaled to \$60,000+ a year of revenue
- Used Excel for accounting and R to scrape data to optimize purchasing

#### **EDUCATION**

#### University of Waterloo

2023-2028

Mathematics

Waterloo, CA

- Studying in the Faculty of Mathematics' co-op program
- Planning to major in mathematics with a focus on statistics and computer science

# Fayetteville High School

2019-2023

4.32 GPA

Fayetteville, AR

- Graduated as valedictorian and with distinguished honors
- · Member of National Honor Society, National English Honor Society, French Honor Society, and Mu Alpha Theta

## Haverstock Sixth Form

2021-2022

Received A's for all A-Levels

London, UK

- Spent my junior year of high school here as a visiting student before returning to the US
- Took Economics, English, French, and Geography A-Levels

#### **PROJECTS**

Texts AI

Python, Regex, SQL, Transformers

- Designed and built a program that uses custom MacOS integrations to automatically read and reply to new texts
- Queries messages with SQL and Regex and generates responses using multithreading and LLaMa or GPT LLMs

#### Twitter Catalog

Python

- · Built a tool to find which Twitter accounts you're most likely to be interested in based on who you follow
- Implemented rate limit and API handling with Requests and used Pandas to process data

# **SKILLS**

Languages
Programming languages
Tools

English (native), French (proficient), German (intermediate)

Bash, Lua, Python, R, CSS, HTML, LATEX

AWS, Excel, Git, Vercel, Vim