Ravi Brock

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

EXPERIENCE

Software Engineering Intern

May 2025 - Aug. 2025

Palantir Technologies

New York City, NY

Incoming forward deployed software engineering intern at Palantir
Working on the US Government team, based out of the NYC office

Data Engineering Intern

Apr. 2024 - Present

Waterloo, ON

OwnersBox Fantasy Sports

- \bullet Rearchitected Google Cloud backups system to require 90% fewer cloud functions
- Built data pipeline and implemented Bayesian model with a Kalman filter to predict daily revenue

Software Engineering Intern

Oct. 2022 - Dec. 2022

Indra Capital

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

Student Data Journalist

Jan. 2021 - May 2021

University of Arkansas - Arkansascovid

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

Founder Nov. 2018 - Nov. 2021

Arkansashype Reselling

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

Rice University

Aug. 2024 - May 2027

Bachelor of Arts in Computer Science (4.0 GPA)

Houston, TX

University of Waterloo

Sept. 2023 - Apr. 2024

Bachelor of Mathematics (89.5% average – transferred to Rice)

Waterloo, ON

Projects

Spellwarn.nvim $\bigcirc \mid Lua, Neovim$

- Wrote Neovim plugin using Lua and Neovim APIs to show spelling errors as diagnostics
- \bullet Maintained plugin with 80+ stars on GitHub, pushed updates, and responded to issues

Texts AI O | 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

Market Analysis O | Python, R

- Built a tool to scrape data from crypto exchanges like Bybit and Kucoin and visualize + analyze the results
- Implemented rate limit and API handling with Requests and used Pandas to process data

OPEN-SOURCE CONTRIBUTIONS

Hover.nvim 🖸 | Lua, Neovim

- Implemented feature with Lua and Neovim APIs to allow the user to toggle between info sources (like LSPs)
- Resolved pre-existing GitHub issue, added useful functionality to the plugin, and updated documentation

LeetCode Sync Ω | JavaScript, GitHub Actions

- Added options to show more submission information (runtime, memory, etc.) and customize file locations
- Used JavaScript and the LeetCode API to query details and improve commit messages based on user settings

SKILLS

Languages: Bash, C, Java, Lua, Python, R, Racket, SQL, x86

Technologies: AWS, Git, Google Cloud, LATEX, Regex, Valgrind, (Neo)vim