## Jonah Rosenblum

jonaher@umich.edu | jonahrosenblum.com

### Education

# University of Michigan - Ann Arbor, MI

B.S. in Computer Science (2020), M.S. in Computer Science Engineering (2021)

## Experience

Google Virtual

Software Engineering Intern

May-August 2021

- Analyzed inversion between network and application priority for high priority Google traffic.
  - Demonstrated correlation between network usage and application performance
  - Identified strategies to align priority of less latency sensitive traffic with appropriate QoS.
- Implemented feature to monitor success rate of system call across Java and Go net code.

Google Virtual

Software Engineering Intern

May-August 2020

- Implemented graceful shutdown of processes in OpenTelemetry to ensure all traces and metrics are exported before a Google Cloud Run instance is scaled down.
- Wrote five pull requests to resolve six issues across the opentelemetry-js, opentelemetry-operations-js, and opentelemetry-python repositories.
- Created prototype of metric exemplar feature, wrote extensive documentation to hand off project.

Under Armour Baltimore, Maryland

Collaboration Software Intern

May-August 2019

- Built custom Slack and Teams integrations using node.js and botkit to improve process for
  identifying and solving employee tech and infrastructure challenges. Saved company an estimated
  \$30,000 per year and greatly reduced resolution time for incidents.
- One of three interns selected to present to CTO and department heads.

Mia Learning Washington, D.C.

Software Development Intern

May-August 2018

- Developed in-house machine learning and data collection tools to improve the functionality of the company's core product, a chatbot, by working directly with the CTO.
- Streamlined data collection process via automation and pipelining, reducing time required from eight hours to 30 minutes and increasing chatbot's ability to interpret human language.

#### **National Institutes of Health**

Bethesda, Maryland

Research Intern

June-August 2016

- Analyzed the effects of chronic liver disease on patients with sleep disorders.
- Evaluated data sets for a clinical research paper and presented findings at medical symposium.

### Technical Skills

#### **Languages and Technologies**

- Languages: C/C++, Python, Javascript/HTML/CSS, ARM Assembly.
- Technologies: React, Linux, Git, SQL, Bash Scripting, Pandas, Flask.

#### **Relevant Courses**

• Operating Systems & Advanced Operating Systems, Parallel Computer Architecture, Computer Networks, Data Structures and Algorithms, Web Systems, Software Engineering.

### **Personal Projects**

- *CrockPi*: Raspberry Pi based controller for a slow cooker which modulates cooking time and temperature using a relay and sensors. Code available on <u>GitHub</u>.
- *Coevolution:* Evolutionary algorithm based simulation that showcases how an organism's brain and body can evolve in conjunction with one another. Code available on <u>GitHub</u>, <u>live demo</u>.
- *Haiku Review:* Twitter bot that creates haikus where each line is an abbreviated news article headline. Code available on GitHub, find @haikureviewlive on Twitter to see examples.