Jonah Rosenblum

<u>ionaher@umich.edu</u> | 202-770-5642 | <u>github.com/jonahrosenblum</u> | <u>LinkedIn: Jonah Rosenblum</u>

Education

University of Michigan - Ann Arbor, Honors College

Graduation May 2021

Working towards a Bachelor of Science in Computer Science.

Computer Science Major; Complex Systems Minor - 3.8 GPA

Experience

Mia Learning Washington, D.C.

Software Development Intern

May-August 2018

- Developed command line tools to improve functionality of company's core product, a chatbot, by working directly with the CTO. Created tools to generate and process unique data sets using Amazon Web Services and create machine learning models.
- Work was incorporated in machine learning processes and increased chatbot's ability to interpret human language.
- Collaborated with peers on research and development efforts aimed at solving technological challenges identified by the CEO.

National Institutes of Health

Bethesda, Maryland

Research Intern

June-August 2016

- Researched effects of chronic liver disease on patients with sleep disorders.
- Evaluated data sets for clinical research paper (under review for publication in journals).
- Presented research findings to NIH medical community and department head.

Skills

Languages

- Proficient in: C++, Python
- Experience with: Javascript/JQuery, mongoDB (robo 3T), command line, Java, R, HTML/CSS

Relevant Courses

- Data Structures and Algorithms; Web Systems (currently enrolled); Introduction to Computer Organization (currently enrolled); Introduction to Cryptology

Leadership

Delta Tau Delta Fraternity

2017 - present

Director Of Academic Affairs

- Wrote a script to automate study room reservations and created website to host academic and networking resources to be used by members of fraternity.

Sports

- University of Michigan Rock Climbing Club

2017 - present

- Long distance runner

2014 - present

Personal Projects

Stockview

- Created Google Chrome extension that links company cited in a online source to its financial data on Yahoo Finance. Code available on <u>github</u>, <u>downloadable</u> on Chrome store.

Haiku Review

- Created a Twitter bot that tweets haikus where each line is an abbreviated news article headline. Code available on <u>github</u>, find <u>@haikureviewlive</u> on twitter to see examples.