Ben Rosenberg

Github: github.com/blrosenberg Email: brosenberg01@hamline.edu
Website: ben-rosenberg.com Mobile: (319) 671-2306

EDUCATION

Hamline University

Bachelor of Science - Computational Data Science Augus

August 2022 - Present

Saint Paul, MN

Minneapolis College

Transfer Curriculum - Mathematics

Minneapolis, MN

August 2021 - July 2022

Southeastern Community College

Burlington, IA

August 2020 - May 2021

Transfer Curriculum - Mathematics

SKILLS SUMMARY

• Languages: Python, R, JavaScript, HTML, CSS, C++, SQL

• Frameworks: G3, Tidyverse, Tidytext, Scikit, PyTorch, TensorFlow, Keras, Pandas, Plotly, Shiny, JUCE, SuperCollider

• Tools: Git, Tableau, Processing/p5, Microsoft Office, Google Workspace, UTM

• Platforms: macOS, Windows, Arduino, Raspberry Pi, Google Colab

EXPERIENCE

La Cuchara

Hamline Oracle Saint Paul, MN

Data Journalist

September 2022 - Present

 Data Accessibility: Provided improved transparency by visualizing the school's financial, COVID, and other data only available by personal request or API calls

• Tools & User Interfaces: Developed browser-based tools to communicate key information to students and fellow journalists

Magers & Quinn Booksellers

Minneapolis, MN April 2021 - Present

Baltimore, MD

Online Sales Coordinator & Customer Service

• Automation: Identified and resolved data-entry inefficiencies with JavaScript-powered tools

Automation. Identified and resolved data-entry memciencies with Javascript-powered

- $\circ~$ Logistics: Coordinated international and domestic shipping of books
- ${\color{gray} \bullet} \ \, \textbf{Customer Communication} \hbox{: Provided consistent, friendly service to a high volume of customer inquiries}$

Support Staff

August 2018 - March 2020

- Customer Service: Provided a very high quality of service to a high volume of customers
- $\circ\,$ Transparency: Improved transparency of a tip pooling system with data visualizations

City Cafe

Support Staff

Baltimore, MD

January 2018 - July 2018

o Organizing & Planning: Maintained the organization and fluency of service in a busy restaurant

Greenlake Ale House Seattle, WA

• Server March 2017 - December 2017

• Customer Service: Provided expedient, personalized service to many regular customers

Projects

- Bookstore employee GUIs and automation: Built a set of simple, browser-based tools to improve the workflow of repetitive data-entry tasks. Tech: REST API, JavaScript, HTML, CSS
- Markov chain-based generative audio processing: (Work in progress) A Teensy-embedded program for creating novel musical output from limited inputs. Tech: Python, C++)
- Stochastic "Drum Machine": Created a technical framework and GUI from scratch for generating musical, rhythmic noise from a set of user-controlled stochastic processes. Tech: Python, PySimpleGUI/tkinter
- Craigslist Apartment Search Assistant: Created an original Python script for crawling through listings matching user-inputted parameters at regular time intervals, storing, and analyzing their data. Tech: Python

SCHOLARSHIPS

- Hamline Talent Scholarships for Music and Science August, 2022
- Minneapolis College Foundation STEM Scholarship September, 2021

VOLUNTEER EXPERIENCE

Mathematics Tutor

Conducted online and in-person lessons for students in secondary school mathematics

Minneapolis, MN

August 2018 - Present

Copy Editing
Helped peers and younger students prepare formal writing for applications or publication

Various / Remote
August 2016 - Present

Personal Experience & Interests

•	Musical Composition & Performance Wrote, performed, and recorded original music with groups large and small	Various / Remote 2013-Present
•	Audio Software Development	Various / Remote
	Developed original software for generating, processing, and organizing audio in digital formats	$2019 ext{-}Present$