Seth Bernstein

seth.bernstein@temple.edu | (215) 749-0448 | Philadelphia, PA 19122 https://www.linkedin.com/in/seth-bernstein-b23a36200/ | ssseeeace.github.io

Professional Experience

June 2023 - August 2023 Coded By Kids - Draft Studios

UI/UX Designer Intern

-Conducted user research to identify pain points for a new product

-Created wireframes and prototypes for a new user interface

-Tested designs with users and gathered feedback

-Collaborated with a team to create a successful product

March 2022 - present Temple University HCI Lab Research Lead

- Identify new/changing technologies and stay up to date on current publications

- Coordinate weekly meetings and assign tasks

- Read and comprehend various research papers relating to computer science

• Teaching these skills

- Present weekly reports on findings to various professors

- Lead/Assist in the composition of multiple research papers/posters.

August 2018 - May 2023 Main Street Pizzeria and Grille

> Customer Service Representative/Shift Leader -Assist in training/onboarding of new employees

-Answering and addressing any customers concerns or questions

Education

August 2021 - present Temple University (Honors Program), College of Science & Technology, Philadelphia, PA

Computer Science

Minor: Digital Media Technologies

September 2017 -June 2021

Cheltenham High School

Relevant Coursework

Introduction to Problem Solving and Programming in Program Design and Abstraction

Python

2021

Math Concepts in Computing

Data Analysis and Statistical Computing

2023

Mathematical Concepts in Computing

2022-2023

2022

Data Structures

2022

Computer Systems and Low-Level Programming

2023

Introduction to Systems Programming and Operating

Systems 2023

Technical Skills

R Programming Language HTML **CSS** Python Java Figma **JavaScript**

Accomplishments

2022 - 2023Directed OwlHacks Hackathon 2023 (150+ attendees)

Lead a team of 30+ volunteers in executing tasks such as securing sponsorships, arranging logistics,

managing budget, programming a website, and maintaining social media

2022 - 2023Published Multiple Research Publications &

October 2021 Awarded 1st Place in Jefferson Health Hack

Category: Patient Wearables and Devices

2023 **Designed Recycling Identification App**

Conducted user research to design an application that helps students identify what can be recycled.

This process also included wireframes, prototyping, and usability testing.