

# Seth Bernstein

✉ seth.bernstein@temple.edu

📍 Philadelphia, PA 19122


🖱 ssseeace.github.io

☎ (215) 749-0448

in <https://www.linkedin.com/in/seth-bernstein-b23a36200/>

## Professional Experience

---

- 2023/06 – 2023/08 **UI/UX Designer Intern**  
*Coded By Kids - Draft Studios*  
-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 of 4 to create a successful product
- 2022/03 – present **Temple University HCI Lab Research Lead**   
• Published 5+ papers in the field of Large Language Models  
• Identified new/changing technologies and stay up to date on current publications  
• Coordinated weekly meetings with a team of 5 researchers  
• Read and comprehend various research papers relating to computer science as well as teaching new researchers this skill  
• Present weekly reports on findings to various professors  
• Facilitate community events within the lab for 20+ researchers
- 2018/08 – 2023/05 **Customer Service Representative/Shift Leader**  
*Main Street Pizzeria and Grille*  
-Assist in training/onboarding of new employees  
-Manage teams of 5+ staff members  
-Answering and addressing any customer's concerns or questions

## Education

---

- 2021/08 – present **Computer Science**  
*Temple University (Honors Program), College of Science & Technology, Philadelphia, PA*  
*Minor: Digital Media Technologies*

## Technical Skills

---

Python	C
Java	Figma
R Programming Language	HTML
CSS	JavaScript

## Relevant Coursework

---

<b>Introduction to Problem Solving and Programming in Python</b> 2021	<b>Program Design and Abstraction</b> 2022
<b>Data Structures</b> 2022	<b>Computer Systems and Low-Level Programming</b> 2023
<b>Mathematical Concepts in Computing</b> 2022-2023	<b>Introduction to Systems Programming and Operating Systems</b> 2023

## Accomplishments

---

- 2023 **OwlHacks Hackathon Director – Spring & Fall 2023 (250+ attendees)**  
Guided a dynamic team of over 30 volunteers, ensuring coordinated efforts in securing sponsorships, logistical operations, and administering budget management. Increase of over 100 participants from the spring to the fall event.
- 2021/10 **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.