# Ben Kronberger

UX/UI Designer kronbergerben@gmail.com

# **Skills**

- UX Design, Testing, and Research
- Interface Design for Mobile and Desktop
- Wireframing and Prototyping in Axure, XD, and Figma
- Web Design, HTML/CSS, and Javascript
- Application
   Programming in
   Python, Java,
   and C
- Hospitality, Client Relations, and Public
   Communications
- Teamwork in Agile workplaces

# **Experience**

#### UX Designer at MTS Systems - 2022 to 2024

As a UX Designer at MTS Systems, I participated in user research studies, authored interface changes, and worked with developers to deliver software improvements. I also developed entire style libraries and UX foundations for future generations of new software products.

#### Web Engineer at Radio K - 2021 to 2023

Radio K is a radio station based in Minneapolis, MN. As the Web Engineer, my duties included website content management in Drupal and Concrete, feature development in HTML/CSS, and administration of a standard Apache on Linux server.

# Affiliate Researcher at UMN ProDUCT Lab - 2019 to 2021

The ProDUCT Lab is a research lab housed in the College of Science and Engineering at UMN, focusing on human-computer interaction. I participated in study design and deployment, physical and digital prototyping and production, and long term project execution.

#### Hospitality Specialist at UMN Housing - 2019 to 2021

As a Hospitality Specialist for UMN Housing and Residence Life, I was responsible for building management logistics, client service and relations, policy enforcement, and management of programs, inventory, and property.

# **Certifications**

### Research Involving Human Subjects (RCR)

CITI Program - 2022

# Social/Behavioral Research for Key Personnel

CITI Program - 2022

# **Education**

#### **University of Minnesota - Twin Cities**

Bachelors in Computer Science and UX Design

#### **University of Wisconsin - Steven's Point**

Upward Bound Program - Coursework in Computer Science

#### **Nicolet Area Technical College**

**Dual Enrollment - Coursework in Computer Science**