

Andree K. Louissaint
New York, NY | 646-545-9024 | louissaa1@newpaltz.edu

Education

State University of New York at New Paltz - B.S, Psychology - Minor, Computer Science
Google - UX Design Certificate
GPA: 3.58

Skills

User Experience Design

- Low and high fidelity wireframing
- Interactive Prototyping
- Figma, Miro

Research

- Planning and designing research studies
- Recruitment, Interviewing , Data Analysis, Research Ethics

Web Design

- Front-end web development (CSS, HTML, Javascript)
- User Personas, Information Architecture
- GitHub, Visual Studio Code

Applicable Psychology Knowledge

- Cognitive Psychology : Designing interfaces that support user cognitive processes
- Behavioral Psychology : Designing interfaces that encourage desired behaviors
- Attention and Perception : Designing interfaces that support user attention and perception

Work Experience

Computer Lab Proctor | SUNY New Paltz - New Paltz, NY 01/2021 - 09/2022

- Maintain printer functionality and perform first-level computer repairs in department labs, classrooms and public areas throughout all academic and residence buildings
- Assist students with software and hardware problems encountered and resolved issues found computers and printers

Canvasser | Full Contact Communications - New York, NY 06/2021 - 08/2021

- Used technology tools to ensure accurate and timely data entry, and completed daily and weekly reports on progress to goal for all metrics
- Represented the campaign with professionalism and ethical conduct

Intern | Parker Jewish Institute for Health Care and Rehabilitation - Queens, NY 07/2019 - 07/2019

- Successfully completed several tasks around the hospital assisting managers, nurses, and receptionists.
- Resolved patient complaints, guided them, and provided relevant information

Campus Involvement

Beta Omicron Chapter of Chi Alpha Epsilon (XAE) National Honor Society 03/2022 - Present

- An organization with a purposes to promote continued high academic standards, foster increased communication among its members, and to honor academic excellence achieved

Computer Science Club 10/2022 - Present

- Attended coding workshops, participating in hands-on exercises to expand knowledge of programming concepts and techniques.
- Participated in meetings and attended talks from guest speakers, gaining insight into industry trends and advancements in the field of computer science.

National Society of Black Engineers 01/2022 - Present

- Contribute to club expansion by participating in technical and non-technical group activities
- Strengthen campus network of minority STEM students by attending clubs' events