LAUREN ANDREWS

User Experience Designer

CONTACT

(813)817-8070

lauren-andrews.com

EDUCATION

Vassar College

2018-2022 B.A. in English Literature 3.75 GPA

CERTIFICATIONS

Google UX Design Certificate

SKILLS

Design

XD Photoshop
Illustrator Paper Prototype
Figma PowerPoint

Research

Interviews Affinity Mapping
Surveys Usability Testing
Personas Accessibility Testing

Communication

Storytelling Critical Writing

PROFILE

Dedicated and detail-oriented User Experience Designer with over two years of experience creating intuitive and engaging digital solutions. I specialize in guiding projects from conception through the stages of ideation, wireframing, prototyping, and ultimately, production. I'm passionate about leveraging design to improve accessibility and create a positive social impact.

WORK EXPERIENCE

USER EXPERIENCE DESIGNER

Epic Systems

Sept 2022 - Present

- Lead designer of the Cadence, Staff Scheduling, Prelude, and Referrals & Authorizations applications, which have consistently ranked at the top of the KLAS ratings for usability and user satisfaction.
- Collaborate with cross-functional teams to design intuitive and user-friendly interfaces, informed by extensive user research and usability testing.
- Work closely with developers to understand technical limitations and ensure seamless implementation of designs.
- **Designed** engaging and visually impactful experiences for major conferences like UGM and XGM, showcasing executive keynotes and product visions to global audiences.
- **Generated** future vision concepts for product enhancements, shaping project trajectory for years to come.

COMMUNICATIONS INTERN

The Art Effect

January 2022 - May 2022

 Managed social media channels, email marketing campaigns, and website content to promote programs and events to underprivileged youth in accessing arts education.

USER RESEARCH INTERN

Unshattered

August 2021 - December 2021

 Created a dashboard to measure and apply knowledge from social, email, and advertising metrics to increase user traffic.