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SKILLS

UX

- Sketching
- Storyboarding
- Personae & Scenario
- Interview & Survey
- Prototyping
- Interaction Map
- Usability Testing
- Heuristic Evaluation
- Contextual Inquiry

Software Programming Illustrator • HTML & CSS Photoshop • JS & JQuery Sketch • PHP Axure • Python Invision • MySQL Proto.io • Java

COURSES

- Needs Assessment and Usability Evaluation
- Pervasive Interaction Design
- Personal Informatics Design
- Graphic Design
- Design of Complex Website
- Database Application Design

EDUCATION

09/2015 University of Michigan- 05/2017 M.S. in Information (HCI) GPA: 3.95

09/2011 University of Washington

- 06/2014 B.S. in Psychology GPA: 3.96 - Summa Cum Laude

EXPERIENCE

09/2016 Lead Designer

- Present UMSI Design Clinic, Ann Arbor MI
 - Lead a team of 5 to redesign web app for client Clarilegal.
 - Conduct user research to optimize user-centered design.
 - Provide client with mockups and prototypes.

05/2016 UX Designer Intern

- 08/2016 TP-LINK Research America, San Jose, CA
 - Worked on conceptual development of product.
 - Produced flow / information architecture for new features.
 - Provided high-fidelity interface mockups.
 - Conducted user research to validate design decisions.

06/2015 Lead UX Designer

- 08/2016 T-1000 Systems Inc, Bellevue WA
 - UX/UI design and evaluation for products in development.
 - Created wireframe and mock-up for web and mobile apps.

01/2016 UX Engineer

- 04/2016 Sakai Project, Ann Arbor MI
 - Designed / refined UI and interaction in Sakai 11.0.
 - Debugged Sakai 11.0 (in development) for release.

01/2016 Graduate Student Instructor - Graphic Design

- 04/2016 U. of Michigan School of Information, Ann Arbor MI
 - Taught weekly lab sessions on graphic design theory as well as practice (with Adobe Creative Suite).
 - Helped students with concept development and provided design critique and feedback.

09/2015 UX Designer

- 01/2016 UMSI Design Clinic, Ann Arbor MI
 - Worked with local startup PixUp to conduct user research, create wireframes and low to hi-fi prototypes.