734.882.1100

Portfolio: bhawna2109.github.io Email: bhawna@umich.edu

# Bhawna Agarwal

## **EDUCATION**

#### University of Michigan, Ann Arbor

Masters in Information,
Human Computer Interaction
Expected graduation: Dec 2020

#### IIT Guwahati, India

Bachelor of Design with Minor in Computer Science (2011 - 2015)

# **SKILLS**

UX Research	Software
and Design	Figma
Contexual Inquiry	Sketch
User Interviews	Principle
Affinity Analysis	Invision
Persona Building	Adobe Photoshop
Writing Job Stories	Adobe Illustrator
Info. Architecture	Adobe InDesign
Heuristic Evaluation	Tableau
Usability Testing	
Wireframing	Coding
Mobile Design	HTML/ CSS
Visual/UI Design	Javascript
Prototyping	jQuery
UX Writing	Python
Storytelling	Altair

#### INTERESTS

Information Visualization
Accessibility
Productivity tools
Developer tools

### INDUSTRY EXPERIENCE

#### Wish | Product Designer | Internship | May'20 - Present

- · Designing and shipping experiences for the Wish Local mobile app
- Creating user flows, information architecture, job stories, wireframes, visual assets, high fidelity mocks, and prototypes

## Microsoft | UX Designer | Full time | Apr'18 - Jul'19

- · Sole designer for Microsoft's Azure Backup product
- Collaborated with 10+ product managers over multiple projects to deliver experiences for the Azure Backup service
- Owned the design, and delivered end to end experiences for Backup Center in close collaboration with PMs, Engineers, and the Azure UX team

#### Postman | UX Designer | Full time | Jun'16 - Dec'17

- Reported directly to the CEO and wore multiple hats as part of a small, tight-knit team spanning across India and the US
- · Designed and shipped several key experiences for the app
- · Actively engaged in customer support through github, twitter, and zendesk
- · Documented and presented design decisions as part of weekly demo days
- Wrote UX copy and blog posts on the Postman blog

#### HCII, Carnegie Mellon University | UX Design Intern | May - Jul'14

- Worked on supporting synthesis of diverse information sources through crowdsourced outlines (published in HCOMP '15)
- · Created mocks and designed experiments on Amazon Mechanical Turk

# Bosch | UX Designer | Internship | May - Jul'13

- · Delivered high fidelity screens for BODAS-Visual DC Configurator
- · Worked on design iterations based on user testing findings

#### **ACCOMPLISHMENTS**

#### First position in OzCHI 2014

International student design challenge held in Sydney, Australia

#### Publications in ACM digital library as first author

For conferences: Creativity and Cognition 2015, India HCI 2014