# VARNIT JAIN

# **Contact**

■ varnit@gatech.edu

http://varnitjain.in

**4** +1 (470) 452-9990

in varnitjain

# **Education**

Georgia Institute of Technology MS in Human-Computer Interaction 2021

Indraprastha Institute of Information Technology BTech in Computer Science 2019

# **Skills**

#### **UX RESEARCH**

Contextual Inquiry

**Affinity Mapping** 

Interviews

Surveys

Task Analysis

Personas

Journey Mapping

**Empathy Mapping** 

**Usability Testing** 

#### **UX DESIGN**

Storyboard

Wireframes

**User Journey** 

Hi-fi Prototyping

Data Visualization

#### **DEVELOPMENT**

Python, C++, C#, Java

HTML, CSS, Javascript, Flask

Android Studio

Unity3D, A-Frame, Vuforia, Spoke

Shell Scripting

Arduino, Raspberry Pi, Teensy, FPGA

SQL and MongoDB

OpenCV

TensorFlow

# **Publications**

# **Ubicomp Group**

## Graduate Research Assistant

Aug. 2019 to Current

- Conducting Interviews and Cognitive Walkthroughs with clinical psychologists to understand the limitations of Prolonged Exposure therapy and designing technological solutions to overcome them.
- Identified issues relating to self-report from patients and transparency of the treatment progress.
- Designing an android application for PTSD patients to measure their engagement/stress levels, providing a progress platform, and generating the best treatment practices.

# **NCR Corporation**

#### Accessibility Research Project

Aug. 2019 to Dec. 2019

- Performed task analysis, contextual inquiry, and interviews; identified accessibility issues in the XK32 Interactive Kiosk System for wheelchair users.
- Designed an accessibility mode that enabled tab indexing using the existing D-pad; usability tests gave an overall satisfaction level of 86.6%.

# Precog

#### Undergraduate UX Researcher

Jan. 2018 to May 2019

- Led the research, design, and development in a diverse team of 6 to transform a concept into a product and launch it on the Android Play Store (Mime 4.6 rating, 1000+ organic users).
- Used a variety of user research strategies Surveys, Deceptive Study, Interviews, Affinity Mapping, Journey Mapping, Usability Testing for 136 users to support the platform's information architecture and guide interface design decisions.

#### Delhi Traffic Police

#### Bachelor's Thesis

Jan. 2018 to May 2019

- Conducted Interviews and Contextual Inquiries with 9 traffic police officers to determine existing traffic management practices, and found opportunities for automation.
- Designed and deployed 2 new features in the management system that reduced the workload of officers by providing realtime traffic updates and suggesting best practices for management.
- Reduced the average traffic query response time by 8.3 minutes.

#### **BrailleIO**

#### Visual Accessibility Research

Jan. 2016 to May 2016

- Visited a school for the visually challenged for interviews and contextual inquiry with 6 kids and 2 teachers, and identified issues related to accessibility and cost.
- Built a prototype of a Braille printer by creating a 3-axis CNC using old CD/DVD drives (total cost < \$5); selected as the best project out of 48 and selected for demonstration in the Maker Faire '16.

# **Experience**

#### ACM CHI 2019 - VirtualBricks

### **VR** Experience Design

May 2018 to Sept. 2018

- Designed and Developed Virtual Reality Experiences on Unity for a VR-Developer-Toolkit that enables building custom VR controllers with Lego.
- Set up serial communication between the hardware and software for lag-free user experience.

#### ACM UIST 2018 - Jamoora

#### **Animatronics**

July 2018 to Oct. 2018

- Improved the storytelling experience by building a robot that enacts any given narrative.
- Combined realtime speech-recognition and music-emotion detection using animatronics to increase engagement.

# **Awards**

Dean's Outstanding Innovation Award

2019

Dean's Award for Academic Excellence Award