# Samrat Ambadekar

UX Designer

Prototyper

#### samratambadekar.com

samrat.ambadekar@gatech.edu github.com/samratambadekar 755 E Capitol Ave h312, Milpitas, CA 95035 1-404-717-6080

# **Work Experience**

#### Student Assistant | Georgia Institute of Technology

2012 - 2014

Design and development of applications for:

- ·Augmented Reality
- ·Assistive Technology
- ·Tangible Interactions

#### Software Developer | Infosys Ltd

2008-2011

Worked as a application developer and usability tester. Responsibilities include:

- ·Prototyping interactive applications
- ·Maintaining interface consistency across web and desktop apps
- ·Usability and functional testing

# **Projects**

#### **Github Visualization**

2013 - 2014

D3.js, Three.js

Deigned and developed an interactive visualization system that maps the relation between contributors and repositories on GitHub.

EZ-Ballot 2013

Windows Tablet, C#.NET

Protoyped a voting experience for visually impaired & physically disabled voters while working closely with Center for Assistive Technology and Environmental Research.

## Geo-based Memory Book (AR App) 2013

Argon AR browser, Three.js

Designed and developed a 3D interactive application that allows location based photo sharing. Focus on content presentation and interactions in virtual 3D space.

## PeerSpot Augmented Reality App 2012

Wikitude AR browser, iPhone

Designed and developed an application for choosing fastest mode of transport on Georgia Tech campus. Other tasks involved requirements gathering and usability study.

## **IPTV Application** | **Infosys Ltd** 2008 - 2010

Microsoft Mediaroom, C#.NET

Designed and prototyped application for IPTV set top box. Notable apps include Interactive Maps and Interactive Chess that could be played over the network.

#### Education

## Georgia Institute of Technology 2012-2014

MS Human Computer Interaction

#### University of Pune, India

2004 - 2008

BE in Computer Engineering

#### Skills

#### Design

Rapid Prototyping
Sketching
Wire-framing
Persona
Storyboards
Process Flow Charts
Moodboards
Collaborative Workspaces
Interaction Design

#### **Design Tools**

Corel Draw, Photoshop, Balsamiq

#### Web Technologies

HTML, CSS, JavaScript, jquery, XML, JSON

#### **Programming**

C/C++, C#.NET, Java, SQL, ActionScript.

#### **Development Platforms**

Desktop, Tablet, Mobile, Tabletop

#### **Development Tools**

Eclipse, Visual Studio, git