Surina Puri

spuri9@gatech.edu +1 240 342 9106 spuri9.github.io

### **EDUCATION**

### Georgia Institute of Technology, Atlanta, GA

Fall 2014 - May 2018

- · Candidate for Bachelor of Science in Computer Science
- GPA: 3.46
- Areas of Focus/Threads: Artificial Intelligence and People (ubiquitous computing)

### **WORK EXPERIENCE**

## Research Intern at Big Data Analytics REU, Washington University in St. Louis

May 2017 - August 2017

- · Conducted research on predicting users' interactions with a visual interface
- Developed algorithm that uses clustering techniques to classify data and predict users' interactions
- Awarded research intern position through CRA-W's Distributed Research Experience for Undergraduates program

### Data Analytics Intern, Freeing Returns (Lillii), Atlanta, GA

May 2016 - August 2016

- · Researched and identified patterns in fraudulent merchandise returns
- · Incorporated new features in the fraud detection software

## UI/UX Intern, Tata Elxsi, Bangalore, India

May 2015 - August 2015

- · Conceptualized new in-car navigation application for connected car infotainment
- Designed UI, wireframes and workflow for the application using Adobe Illustrator and Photoshop
- · Future usage of application acknowledged by Tata Elxsi's automobile clients

## RESEARCH EXPERIENCE

# Undergraduate Research Assistant, Center for Operations Research in Medicine and Healthcare, Georgia Tech

January 2017 - Present

- · Interdisciplinary research in Industrial and Systems Engineering department at Georgia Tech
- Data analysis for healthcare data

## Undergraduate Research Assistant, Augmented Environments Lab, Georgia Tech

January 2016 - May 2017

- Developed augmented-reality historic city tour experience for Malmo, Sweden, to be showcased in Malmo museum
- · Contributed audio/video features to the augmented-reality historic tour application using Aframe and Vuforia

## **RESEARCH PAPER/POSTER PRESENTATION**

- Ottley, A., Wan, R., Puri, S., and Garnett, R. (2017) Inferring Interest and Intent from Interaction. Manuscript submitted for publication.
- Puri, S., Ottley, A. *Predicting Users' Intentions With Visualization Systems*. Poster presented at: Grace Hopper Celebration of Women in Computing; October 4-6, 2017; Orlando, FL.
- Puri, S. Applications for Connected Car Infotainment Systems. Poster presented at: Southeast Women in Computing Conference; November 13-15, 2015; Atlanta, GA.

## **SKILLS**

**CS Skills:** Java, Python, JavaScript, Machine Learning, Python Scikit learn, UI/UX Design and Development, JavaFX, HTML, CSS

Relevant Courses: Intro. to Artificial Intelligence, Machine Learning, Computer Vision, Research Methods, User Interface Design and Evaluation, Objects and Design

### **HONORS AND AWARDS**

- CRA-W (Computing Research Association Women) Grace Hopper Research Scholar 2017
- Second Position in Undergraduate Research Poster Presentation at Southeast Women in Computing Conference 2015
- · Dean's List for Spring 2017, Fall 2016, Spring 2016, Spring 2015

## **LEADERSHIP / EXTRACURRICULAR**

Team Leader CS 1100

January 2017 - May 2017

· Selected to help students get oriented to College of Computing and settled both academically and socially

### Girls Who Code, Volunteer

July 2016 - August 2017

Taught introduction to computing and mentored middle school girls to develop a portfolio using Scratch and Python