# **ROHAN RAMCHAND**

http://ramchand.me | rohan@ramchand.me | http://linkedin.com/in/rramchand | (281) 687 3386 | Austin, Texas

#### **EDUCATION**

### The University of Texas at Austin

August 2013 — May 2017

B.S. in Computer Science | B.S.A. in Pure Mathematics | B.A. in Government | GPA: 3.6 Turing Scholars Honors Program in Computer Science, The University of Texas at Austin Fall 2016 Bill Archer Fellow, The University of Texas System in Washington, D.C.

#### **EXPERIENCE**

### **Palantir Technologies**, Deployment Strategist Intern

May 2016 — Present

U.S. Government | Washington, D.C.

- Manage contracts with government enterprises and handle day-to-day interactions with clients
- Analyze data sets of 1M+ rows to identify research patterns in client data to help detect criminal activity
- Train non-technical clients in use of Palantir technology and identify key workflows to maximize client utility

### **Apple Inc.,** Software Engineering Intern

Summer 2015

Siri Proactive Assistant | Cupertino, CA

- Developed internal tool for large-scale data analysis and visualization using modern big data technologies
- Built a system to interpret, aggregate, analyze, and graph client satisfaction metrics at scale
- Designed, created, and presented prototypes for new client-facing applications to test recommendation engine quality

### **Bloomberg LP,** Financial Software Engineering Intern

Summer 2014

Core Financial Applications | New York City, NY

- Developed an application to verify accuracy of historical financial data, leading to a \$14M revenue increase
- Created a seminar on executive presence, leadership, and success in research and development for engineers

### The University of Texas at Austin — Department of Computer Science

Fall 2013 — Spring 2016

Student Media Intern

Office of External Affairs | Austin, TX

- Wrote a weekly blog for the department on student life amassing more than 4,000 views per article
- Conducted extensive interviews with faculty and staff for monthly news articles on cutting-edge research in the field

### LEADERSHIP AND COMMUNITY INVOLVEMENT

### **UT Department of Computer Science**, Student Ambassador

Spring 2015 — Present

- Introduce the CS department to prospective students and their families through information sessions and tours
- Help train new ambassadors on information sessions and tours by providing constructive feedback

### Texas Songhorns, Director

Spring 2015 — Present

- Lead and plan practice, set vision for artistic direction, and create and teach new music
- Organize performances and charity events for the Austin area, including choosing venues and designing set lists
- Lead Officer Board, plan fundraising events, and lead internal and external conflict resolution

## The University of Texas at Austin — Department of Computer Science

Fall 2014 — Spring 2016

- Pod Mentor
- Led a weekly course that helped new students become acclimated to college and the CS department
  Conducted weekly résumé and technical and behavioral interview workshops in preparation for career fairs

### **SKILLS**

**Programming Languages:** proficiency in Java, C++, Python; exposure to C, JavaScript, Swift, Scala, Haskell **Spoken Languages:** fluent in English, proficient in Spanish

Interests: program analysis, topology, technology policy, constitutional law, vocal performance, piano, Pokémon