Term Address 500 Memorial Drive #242 Cambridge, MA 02139

# **Carlos Henriquez**

carlosh@mit.edu (213) 884-5377 Permanent Address 1405 W James M Wood Blvd #505 Los Angeles, CA 90015

### **EDUCATION**

#### Massachusetts Institute of Technology

Cambridge, MA

Candidate for B. Sc. in Electrical Engineering and Computer Science

Expected June 2017

Relevant Coursework: Computer Systems Engineering, Software Studio, User Interface Design and Implementation,

Elements of Software Construction, Intro to Algorithms, Computation Structures, Communicating with Mobile Technology, Artificial Intelligence GPA: 4.3/5.0

# **EXPERIENCE**

Facebook

Menlo Park, CA

Software Engineering Intern

June 2016 - August 2016

- Worked on Messenger for Android team to implement secret conversation identity key verification and starting conversations with Messenger Codes over NFC.
- Created internal NFC module to facilitate future NFC integration.

**Harvard Business School** 

Boston, MA

Summer Venture in Management Program

June 2016

- Selected as 1 of 92 participants from 3,000 applicants for management fellowship working with and learning from HBS faculty.
- Discussed 14 case studies with team of 8 each morning to prepare for in-class discussions throughout the week.

## MIT Department of Electrical Engineering and Computer Science

Cambridge, MA

6.0001 Teaching Assistant [current], 6.0001 Lab Assistant, 6.149 Head Lab Assistant

February 2015 - Present

- Lead recitation for introductory programming class and host weekly office hours to explain fundamentals intuitively.
- Grade 10-15 problem sets a week providing students with feedback on code correctness and style.

# **Middle East Entrepreneurs of Tomorrow (MISTI-MEET)**

Jerusalem

VP Recruitment, Year 1 CS Instructor

August 2015 - Present

- Led recruitment of 19 new and returning business and computer science instructors for summer 2016.
- Designed curriculum to teach 70 Palestinian and Israeli high school students basic Python over 2 weeks.

# **Gruppo Loccioni (MISTI-Italy)**

Ancona, Italy

User Experience Design Intern

June 2015 - July 2015

- Prototyped new interface for myLeaf, a web-based energy management system using HTML, CSS, and jQuery.
- Conducted user interviews with various stakeholders to discuss user needs and app pain points.

Shoobx, Inc.

Cambridge, MA

Software Development Engineering Intern

June 2014 - August 2014

- Adapted to fast-paced environment of a startup by acquiring the necessary skills in a few weeks.
- Pushed code daily to accomplish various assigned tasks, including work-item locking, browser testing, and database migrations.

# **LEADERSHIP**

# **Gordon-MIT Engineering Leadership Program**

Cambridge, MA

Gordon Engineering Leader (GEL2)

September 2015 - Present

- Leader in selective leadership training program focused on developing emerging leaders of teams in engineering industry.
- Actively coach, advise, assess the performance and conduct performance assessment of team of 7 first-year program students with support from highly trained leadership program staff, providing candid written and verbal feedback.

HackMIT Cambridge, MA

Organizer

September 2014 - Present

- Help organize 1000+ person 24-hour hackathon, working alongside logistics director to ensure timely setup and cleanup and smooth flow.
- Coordinated bus pickups and drop-offs for 100 students at Yale, Columbia, Brown, and Princeton.
- Led outreach campaign for Blueprint, MIT's 2-day learnathon and hackathon for 300 high school students and ensured 30 rental laptops were available for underprivileged students.

Nu Delta Fraternity

Boston, MA

Alumni Secretary [current], Rush (Recruitment) Chair, Steward

February 2014 - Present

- Organized fraternity's 12 recruitment events with \$15,000 budget, delegating duties among brothers.
- Managed \$30,000 budget to plan meals and purchase ingredients and food necessary for dinners and house events, including formal dinners and recruitment events.

## **SKILLS**

- Language: Fluent oral and written Spanish, Italian, and English
- Programming: Python, Java, JavaScript, HTML/CSS, Android, Node.js, Git, Mercurial, Linux, MongoDB