# Carlos Henríquez

carlosh@alum.mit.edu || (213) 884 5377

#### **EDUCATION**

# Massachusetts Institute of Technology

Cambridge, MA

M. Eng. in Computer Science

Mar 2019

B. Sc. in Electrical Engineering and Computer Science

Jun 2017

#### EXPERIENCE

#### **Uber** - Software Engineer

Oct 2019 - Now

• Backend engineer on the Money Commerce Lifecycle team. Working to support uCommerce migration to build generalizable money movement systems.

## US Army Reserve - 35F All-Source Intelligence Analyst

Mar 2019 - Now

• Specialist with TS-SCI clearance training to conduct defensive cyber operations with cyber protection team.

### MIT STEP Lab - Graduate Researcher

Jun 2018 - Mar 2019

• Developed Bluetooth module for cross-platform communication to add multiplayer functionality to TaleBlazer, a platform for middle and high school students for creating location-based augmented reality mobile games.

## Intel - Software Engineering Intern

Summer 2017

- Joint role as business analyst and software engineer on Data Center Group's market intelligence team studying current and future market trends.
- Automated data ingestion pipelines for data from third-party vendors and scrapers to Postgres using Python and shell scripts. Created competitor network visualization included in white paper delivered to Executive VP.

## Facebook - Software Engineering Intern

 $Summer\ 2016$ 

- o Implemented identity key verification and conversation initiation over NFC for Messenger's secret conversations.
- Designed, developed, and documented internal Android NFC module to facilitate future integrations.

# Gruppo Loccioni (Ancona, Italy) - User Experience Design Intern

Summer 2015

• Designed and prototyped new interface for web-based energy management app using Bootstrap, SASS, and iQuery.

# LEADERSHIP

#### MIT EECS Department - Head TA for 6.00 - Intro to CS

Feb 2015 - Mar 2019

- Designed exams, problem sets, auto-graders, and recitations with professors for intro CS class of over 620 students.
- Managed overall course logistics and led staff of 15 teaching assistants to teach weekly recitations and host weekly
  office hours to explain Python and computer science fundamentals.

# Gordon-MIT Engineering Leadership Program - Gordon Engineering Leader

Sep 2015 - Jun 2017

• Actively coached, advised, and assessed the performance of team of 7 first-year program students with support from highly trained leadership program staff, providing candid written and verbal feedback.

# Middle East Entrepreneurs of Tomorrow (Jerusalem) - Co-president, Instructor Aug 2015 - June 2017

- Led yearly recruitment of 30 instructors computer science and entrepreneurship instructors to teach over 200 Palestinian and Israeli high school students.
- Designed curriculum for and taught programming fundamentals in Python to 70 students for 3 weeks.

## Harvard Business School - Summer Venture in Management Program

Summer 2016

- Selected as 1 of 92 participants for one week management training program offering participants a broader understanding of the challenges business leaders face.
- Participated in 14 case study discussions led by HBS faculty ranging in disciples such as geopolitical strategy, corporate ethics, entertainment marketing, strategic management, and entrepreneurship, among others.

## SKILLS

Languages: Python, Java, Golang, Javascript, HTML, CSS, SQL, MongoDB, Spanish, Italian

Technologies: Git, Spring, Kafka, Node.js, Android, Linux/Unix, Avro/Thrift, Hive