Jacqueline Ali Cordoba jackiealicordoba@gmail.com jackieali.me **Çi** jacquelineali 832-403-7412 Education Northeastern University, Boston, MA August 2013 – December 2017 College of Computer and Information Science (CCIS) Cumulative GPA: 3.534/4.0 Bachelor of Science in Computer Science Relevant Courses: Algorithms and Data, Networks and Distributed Systems, Object-Oriented Design, Computer Systems, Discrete Structures, Logic and Computation, Linear Algebra, Probability and Statistics Clear Brook High School, Friendswood, TX August 2009 – June 2013 Summa Cum Laude graduate, National Merit Finalist, Texas Distinguished Achievement Plan Carnegie Mellon Pre-College: Game Academy, Pittsburgh, PA June – August 2012 Game development course covering programming using Python, digital art, and level design **Computer Knowledge** Primary: Java, Python, HTML, CSS, Shell Scripting **Some Exposure**: Objective-C, Bootstrap, C#, Node.js, JavaScript, jQuery OS/Tools/Databases: Linux, Windows, iOS, Git, Subversion, IntelliJ, Sublime Text 2, Eclipse, PyCharm, Xcode Experience Software Engineering Intern, Square, San Francisco, CA January – April 2016 Software Development Co-op, Galatea Associates, Somerville, MA January – June 2015 Developed and designed a data reporting web service using Node.js and MongoDB Designed and implemented a database request fetcher for a calculator service using C# Managed packages, builds, and deployment using shell scripts, Jenkins, Maven, and Nuget Trained two team members joining the data reporter and calculator development teams Campus Leadership Computer Science Fellow, Northeastern University, Boston, MA September – December 2015 Served as teaching assistant for CCIS co-op/internship preparation course Conducted mock technical interview and resume review sessions for students Supervised and lead off-campus class visits to potential employers Outreach Chair, Northeastern University Women in Tech, Boston, MA April - December 2015 Planned events such as a Personal Website Hack Day, Q&A panels, and weekly meetings

Director of Events, NU Association of Computing Machinery, Boston, MA April 2014 - April 2015

- Researched, contacted, and booked speakers for weekly chapter meetings and tech talks
- Coordinated logistics for events with companies such as Yelp, Google, GitHub, and SmarterTravel

Conferences

Out for Undergrad Technology Conference 2015 & 2014, career development for LGBT students in technology Square College Code Camp 2015, selected among female computer science students across the continent to participate in a week of hands-on tech workshops and industry immersion emphasizing leadership and diversity HackBeanpot 2015, built Android app with team using Java, Android Studio, and SMS API

Interests

Ancient Rome, cheese tasting, travel hacking, exploring, learning languages, obstacle races