Louis “Jack” Corbett

408 NE 6th St. Unit 345, Ft. Lauderdale, FL 33304

louis.john.corbett@gmail.com | (301) 807-2097

louis-john-corbett.github.io

**EDUCATION**

**University of Miami, Coral Gables, FL, 2014**

Bachelor of Science, Computer Science

Bachelor of Science in Health Science

Minors in Political Science, Mathematics, and Exercise Physiology

Magna Cum Laude (Cumulative GPA: 3.93)

**RELEVANT COURSEWORK**

Java Programming I & II, Android Programming, System Programming (C and UNIX), Computer Organization

and Architecture, Data Structures and Algorithm Analysis, Computer Operating Systems, Computer Networks,

Theory of Computing, Probability & Statistics, Linear Algebra, Discrete Mathematics, Calculus I & II

**SKILLS**

• Operating Systems: Windows, Android, Mac OS X, Linux (Ubuntu)

• Languages, Frameworks, and Version Control: C#, Java, C++, C, Javascript, JQuery, Python, SQL, Mongo, Git

• Testing Frameworks and Tools: NUnit, Jasmin, Postman, Swagger

• Process Tools: JIRA, Confluence

• General Applications: Microsoft Office, Adobe Photoshop

**WORK EXPERIENCE**

**Ultimate Software Group, Weston, FL**

Software Test Engineer II, December 2016 – Present

• Develop risk criteria for team’s risk-based testing approach to mitigate the effects of a declining QA to Dev ratio

• Plan and lead bug bashes/dogfooding sessions to exercise specific features and the product as a whole

• Establish testing standards, guiding QA from team’s inception through numerous production releases

• Create and update test dataset, as well as the infrastructure to apply that dataset to test environments

• Assist in the onboarding of new Software Test Engineers

Software Test Engineer I, January 2015 – December 2016

• Ensure that acceptance criteria of user stories are met from business, technical, and user experience perspectives

• Expand and maintain suite of automated tests (unit, integration, API, system, and functional), striving for

maximum possible coverage and adherence to the “testing pyramid”

• Document test cases, defects, and possible inconsistencies between the requirements and the system

**Citrix Systems, Ft. Lauderdale, FL**

Product Quality Analyst/Intern, May 2014 – December 2014

• Planned, designed, built, tested and maintained data-oriented web applications using Python/Django

• Developed and executed test plans for a number of applications undergoing development

**University of Miami Department of Information Technology, Coral Gables, FL**

Computer Lab Manager, May 2013 – September 2014

• Maintain the integrity of the computers, printers, and the network of the lab

• Manage and advise over 30 computer lab employees during their weekly shifts

• Conduct weekly training meetings on troubleshooting, customer service, policies, and software including

Microsoft Windows and Office, as well as Adobe Photoshop and Acrobat X

Computer Lab Assistant, August 2010 – May 2013

• Won award for Outstanding Employee, December 2011

• Fixed hardware and software issues with computers and printers

• Assisted users with a variety of issues, such as installing drivers, software, and connecting to network printers

**ACTIVITIES/AWARDS**

• Student Government, College of Arts and Sciences Senator (3 years)

• University and Gables Scholarships (Academic Merit)

• Dean’s, Provost’s, President’s Roll, Magna Cum Laude

• Sigma Chi Fraternity, Risk Manager, Web Manager, Alumni Outreach Coordinator, IFC Coordinator