# **BRANDON GOLDMAN**

6445 Love Drive, Apt. 1015, Irving, TX 75039

(813) 838 4924 \$\phi\$ brandon.m.goldman@gmail.com \$\phi\$ github.com/brandongoldman

## **EDUCATION**

University of Florida

Aug 2014 - May 2018

**B.S Computer Engineering** 

GPA: 3.58 / 4.00

Honors: College of Engineering Dean's List

## **EXPERIENCE**

Citi Software Developer July 2018 - Present

- · Modernized Citi Bank Online (CBOL) features using responsive Angular strategies
- · Orchestrated Test-Driven and Behavior-Driven Development for Angular codebase
- · Implemented accessibility (ADA) compliance in Balance Transfer flow in Citi Android application
- · Developed Splunk dashboard to monitor services and track user conversions
- · Technical Rotation within Citi's Technology Leadership Program (TLP)

## University of Florida

Feb 2015 - May 2018

CMSE Director of Information Technology

- · Manage University of Florida CMSE websites, classroom technology, and data archives
- · Migrated existing department websites to secure, cloud-based architecture (Spring 2017)

## Association of Computer Engineers (ACE)

Jan 2017 - Dec 2017

President

- · Helped create organization in Fall 2014
- · Oversee day-to-day operations of student organization with over 400 members
- · Represent and interface with students enrolled in the College of Computer Engineering
- · Previously Held: Vice-President (2015), Outreach Chair (2014)

GE Digital May 2017 - Aug 2017

 $Software\ Engineer\ --\ DTLP\ Intern$ 

- · Assisted in the development of SkyWatch business auditing platform
- · Collaborated with software security compliance teams to design secure platform architecture
- · Developed full stack features using AWS (Lambda, Beanstalk), Node.js, & React
- · Managed Technical Enhancement Program to introduce GE Interns to emerging technologies

**GE Power** May 2016 - Aug 2016

ERP Data Integration & Analytics — ITLP Intern

- · Leverage integration platforms (Dell Boomi, Oracle SOA Suite, Tibco MDM)
- · Manage Project Tracker for release of PMx ERP
- · Develop solution to relay turbine data for analytics and data tracking via mobile application

## TECHNICAL SKILLS

Front-End HTML, CSS, JavaScript, PHP
Back-End Java, C++, Oracle SQL, Node.js
Embedded Systems MATLAB, Assembly, VHDL, C

Frameworks & Tools Git, Angular, React, Mocha, Jasmine, Karma, Golang, Docker, npm