JUSTIN LEO

PERSONAL DATA

ADDRESS: 1137 S CLINTON ST, BALTIMORE, MD, 21224

PHONE: 443 852 6232

EMAIL: JUSTIN.S.LE032@GMAIL.COM
GITHUB: https://github.com/jleo32

EDUCATION

DEC 2013 BACHELOR OF SCIENCE, The University of Maryland, College Park

MAJOR: COMPUTER SCIENCE

WORK EXPERIENCE

JAN 2015 - JAN 2016

SOFTWARE ENGINEER AT BTS SOFTWARE SOLUTIONS, INC.

- BUILT AN AUTHENTICATION AND AUTHORIZATION LIBRARY IN JAVA UTILIZING OPENLDAP TO MEDIATE USERS ROLES, PERMISSIONS, AND ABILITIES WITHIN THE SYSTEM
- Created a fake CASPORT server to mimic authentication between the server and any given client
- HELPED CONVERT A DJANGO APPLICATION FROM USING RAW SQL STRINGS TO SQLALCHEMY TO ALLOW FOR A MORE ROBUST AND FLEXIBLE QUERY MODE
- CREATED A SINGLE PAGE WEB APPLICATION WITH ANGULAR, BOOTSTRAP, AND NODE.JS THAT ALLOWS USERS TO SEARCH META DATA PUBLISHED FROM A DESKTOP CLIENT
- Created a RESTful server to facilitate authentication, search, and store meta data in ElasticSearch with Django Rest Framework
- Added features and fixed bugs in several Cordova based mobile applications that utilized an Angular web interface

Technologies: JAVA, JRUBY, RUBY ON RAILS, JAVASCRIPT, CSS, HTML, MONGODB, GIT, COFFEESCRIPT

MAY 2013 - JAN 2015

SOFTWARE ENGINEER AT 42SIX, INC / COMPUTER SCIENCES CORP.

- Reduced a large scale Spring Java application designed for a server to a smaller, lightweight platform for mobile use
- ADDED THE USE OF MONGODB TO A BIG DATA, CLOUD APPLICATION FROM THE PREVIOUS COUCHDB DATABASE
- CONTINUALLY ADDED NEW FEATURES AND FIXED EXISTING ISSUES FOR A RUBY ON RAILS CLOUD APPLICATION
- LEARNED AGILE SOFTWARE DEVELOPMENT THROUGH SCRUM AND HOW TO PRACTICALLY APPLY IT IN THE PROGRESS OF A SOFTWARE PRODUCT

Technologies: Java, AngularJS, CSS , HTML, Python, Django, LDAP, Git, Postgres, Javascript, Ruby

INTERESTS AND ACTIVITIES

ROBERT H. SMITH SCHOOL OF BUSINESS TA, BMGT 407, SENIOR INFORMATION SYSTEM PROJECTS UMD CYBER SECURITY CLUB

COLLEGE OF MATHEMATICAL AND NATURAL SCIENCE AMBASSADORS