ANN MARIE M. LY

OBJECTIVE

The idea of improving usability in one's life through technology is what peaked my interest in Software Development and continues to motivate my will to learn and expand my creative skills.

EDUCATION

9/2012 – 6/2016 University of California, San Diego La Jolla, CA Computer Science (BS) Major & Psychology Minor

6/2013 – 8/2013 University of Sussex Brighton, United Kingdom Psychology / Minor Studies

WORK EXPERIENCE

6/2015 – 9/2015 Visa Inc. Software Test Engineer Intern Foster City (HQ), CA

La Jolla, CA

- + Assisted the Risk Solutions (Fraud) team for the CyberSource.com application.
- + Debugged and updated Selenium automation scripts, tested new features of product, cloned a data center as well as re-routed tests for the push portal and created a new structure of automation to run detailed levels of testing.

11/2013 – Present Geisel Library-UCSD

Research Desk Assistant

+ Help to guide patrons through the various library catalogs and databases in aid of any research projects.

COMPUTER SCIENCE EXPERIENCE

Personal Website

+ Maintaining WWW.ANNMARIELY.COM as an online resume and practice with scripting languages. (Hosted on AWS).

Computer Science Courses Completed:

+ Advanced Data Structures, Design and Analysis of Algorithms, Software Engineering (*Emphasis on team development*), Theory of Computability, Principles of Computer Operating Systems, Server-side Web Applications

LANGUAGE AND SOFTWARE KNOWLEDGE

- + Java (Very Proficient)
- + C++ (Very Proficient)
- + C (Proficient)
- + HTML/CSS
- + JavaScript
- + AJAX
- + PostgreSQL

- + PHP
- + BIN/BASH (Proficient)
- + Shell Commands
- + GIT (Proficient)
- + ARM Assembly
- + UML-Diagrams
- Testing Frameworks: C++, Java, C
- + PHP (Prior
 - Experience/Proficient)
- + UNIX (Proficient)
- + Selenium (Proficient)
- + XML (Prior Experience)