
EDUCATION

UNIVERSITY OF NEVADA, LAS VEGAS LAS VEGAS, NV
B.S., Computer Science; GPA 3.04 Graduated May 2016
Relevant Courses: Data Structures, Internet Programming, Mobile Development,
Algorithm Analysis, Software Product Design

WORK EXPERIENCE

UNLV SCHILLER BIOLAB LAS VEGAS, NV
Data Analyst 9/2014 - Present

- ▶ Analyzing data via MySQL database manipulation.
- ▶ Various use of SQL scripts and search algorithms used.
- ▶ Item set mining using C++ and minimal Python for text manipulation

UNLV ACADEMIC SUCCESS CENTER LAS VEGAS, NV
Computer Science Tutor 3/2014 - 10/2014

- ▶ Assist students in their understanding and processing of topics in their Computer Science, Computer Engineering, and Symbolic Logic coursework.

RAPID APPLICATION DEVELOPMENT LAS VEGAS, NV
Software Development Intern 6/2014 - 8/2014

- ▶ Assisted in porting iOS application to Android operating system
- ▶ Rewriting Objective-C/Foundation functions to C for calls from Android implementation

SKILLS AND ACTIVITIES

Programming: Languages - C, C++, Swift, and some Python & Objective-C
Technologies - Git, MySQL, Mac OS X, and Linux
Organizations: Association of Computing Machinery (ACM) 2013 - 2015,
SUDO 2013 - 2014

SIDE PROJECTS / CONTINUING EDUCATION

- ▶ Studying in and working in Swift for iOS development.