BRIAN LYU

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EDUCATION

University of California, San Diego

- Bachelor of Science, Computer Engineering
- Warren College Provost Honors
- Theta Tau (ΘT) Professional Engineering Fraternity

TECHNICAL PROFILE

- Programming Languages: C++, Java, SQL, HTML, CSS, JavaScript, Bash, AutoIt
- Software Tools: PuTTY, Vim, Git, XCode, Android Studio, Eclipse, AquaData Studio, Microsoft Office

PROFESSIONAL EXPERIENCE

Programmer Analyst, UCSD School of Medicine

June 2016 - Present

Graduation: March 2018

GPA: 3.49

- Assisted in developing business software systems, web applications, and analytic reports for internal company operations.
- Built SQL queries with joins, grouping, and aggregations to manipulate and probe datasets from extensive databases.
- Wrote Bash scripts and integrated SQL queries using MySQL database to perform daily data analyses and validations.
- Wrote AutoIt scripts to test the functionality of web and software applications, while automating working status reports.

PROJECTS AND ACTIVITIES

Theta Tau FlagBot, Mechanical Robot

April 2016 - May 2016

- Constructed a DC-Motor powered wheeled robot, capable of multidirectional movement and location awareness.
- Utilized an Arduino Uno to program the robot's movement, speed, and a flag waving mechanism for club advertisement.
- Paired the robot with an Android controller app, allowing wireless control of the robot via a HC-06 Bluetooth module.

Couple Tones, Mobile Android Application

February 2016 - June 2016

- Developed a location-based Android application providing push notifications when user contacts visited certain locations.
- Employed the Google Maps API, where users could select a specific location on the map and pin it as a "favorite".
- Used JIRA for issue delegation, as well as Agile software development methods such as iterations, user stories and tasks.

Advanced Data Structures Programming Challenge

May 2016 - June 2016

- Developed a file encoding/decoding program, implementing a binary trie and Huffman's compression algorithm.
- Built a dictionary autocomplete/spell check program using HashTables and MultiwayTries to predict words given a prefix.

Application Development Club

August 2013 – June 2014

- Created a Java GridWorld interfaced game with KeyListener implementations to facilitate 8-way directional movement.
- Assisted in teaching peers Java OOD concepts and Android mobile application development using Android Studios.

Mandarin Language and Cultural Center

August 2012 - June 2014

- Developed leadership and management skills in overseeing weekly lesson plans focusing on culture and linguistics.
- Tasked with designing and leading group activities and discussion sessions; 350 service hours accumulated.

RELATED COURSEWORK

Advanced Data Structures

- Case study analysis of approaches best suited to solving programming problems through Object Oriented Design in C++.
- Use and implementation of data structures with focus in memory management and best case efficiency.

Introduction to Computer Architecture

- Underlying design principles and comprehensive study of computer architecture, including processor and control design.
- Focused on computer system performance, including Instruction Set Architecture, pipelining, and memory hierarchy.

Software Engineering

• Software development methods focusing on Agile Software Process, Design Patterns, Refactoring, and OOD practice.

Components and Design Techniques for Digital Systems

Studied the theoretical underpinnings of digital design. Finite State Machines and Segmential or Combinational Logic