BRIAN LYU

HTTP://BRIANLYU.GITHUB.IO/

(408) 600-8263 • 7675 Palmilla Dr #6324, San Diego, CA 92122 • <u>brianlyu96@gmail.com</u>

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 Sequential or Combinational Logic.