# **KUMIN IN**

## kumin.in@student.csulb.edu kuminin.github.io

#### **EDUCATION**

California State University - Long Beach

Candidate for Bachelor of Science in Computer Science

Expected Graduation: 2017 Overall GPA: 3.40/4.00

Member of Association for Computing Machinery Member of The National Society of Collegiate Scholars Overall 14th place in the Southern California Regional ACM competition

#### **EXPERIENCE**

### California State University - Long Beach

September 2014 - Present

Tutor - Computer Engineering and Science Department

Long Beach, CA

· Assisted students in their lower division Computer Science and Engineering classes to further enhance the students comprehension on the materials that are presented in class.

## Boys and Girls Club of San Dieguto

December 2011 - February 2013

Assistant Wrestling Coach

San Diego, CA

· Aided the head wrestling coach to demonstrated the art and technique of grappling and throwing for twenty students at Carmel Valley Middle School.

#### **COURSEWORKS**

#### C++ for Java Programmers

· Learned about C++, standard libraries, pointers, pass by value and reference, dynamic memory allocation, Object Oriented and MVC software design structure, polymorphism, inheritance, and overloaded operators.

#### **Data Structures and Algorithms**

· Acquired knowledge in the time and memory of an algorithm, different types of algorithms and data structure, and when to apply them according to different type of situations.

#### Object Oriented Application Development

· Learned about application development in java through generic programming, multithreading, graphic user interface, and the java collection framework.

#### TECHNICAL STRENGTHS

Computer Languages: C++, Java, CSS, HTML, MatLab, JavaScript, Python

Environment: Linux, Mac OS, iOS, Windows

Softwares: Eclipse, xCode, Sublime text 3, Microsoft Office, MatLab

Algorithms: Quick Sort, Merge Sort, Radix Sort, Heap Sort, Breadth First Search,

Hashing Algorithms, Depth First Search

Data Structures: Hash Tables, Linked List, Array List, Binary Search Trees,

AVL Trees, Splay Trees, Heap