# 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

the students comprehension on the materials that are presented in class.

#### **EXPERIENCE**

### California State University - Long Beach

Tutor - Computer Engineering and Science Department

September 2014 - Present Long Beach, CA

Assisted students in their lower division Computer Science and Engineering classes to further enhance

#### Boys and Girls Club of San Dieguto

Assistant Wrestling Coach

December 2011 - February 2013 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 algorithms, different types of algorithms and data structures, and when to apply them according to different types 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

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

**Environment:** Linux, Mac OS, iOS, Windows

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