Terry Guan

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Education

University of Maryland, Fulltime Letters and Sciences, Computer Science Freshman, Second Semester, **Current GPA: 4.0**

Related Courses

- CMSC131 Object-Oriented Programming I
- CMSC132 Object-Oriented Programming II
- CMSC250 Discrete Structures

Career Objective

- Seek an entry level intern position related to the Computer Science
- Build the foundation of my career in Programming
- Know more people and get more recourses to prepare the job off-campus

Technical Skill

• Language: C, Java, python

Honors and awards

- Silver medal and Special Award of China National Double Foot Robot competition 2015
- Second Prize of Shandong Province Comprehensive Functional Robot competition 2015
- Second Prize of Shandong Province FLL Robot Competition (2015)
- The Harvard-MIT Math Tournament (HMMT) 2014
- The Princeton University Mathematics Competition (PUMaC)
 2014
- Pre-Admission to Mathematic Department, Shandong University
 2013
 - 23 pre-admissions out of 3,000 students (top 1%)
 - Attended a college level class (math) and listened several high level presentations scheduled the by well-known professor Zhang Tiande (information technology, Cybernetics and other classes) in Shandong University

Organized and presentations, and coordinated between the professor and participants

Clubs and Organizations

President of Robot Club

2014

- Vice President and the secretary of finance in Non-profit Organization Dandelion Organization
 - One of the organizer and Core members
 - Teaching aid as volunteer in Qumei Elementary School in Xigaze, Tibet

Aug, 2014

Interns or Jobs

Barista in Pan Dorothy coffee for three months

Jan, 2016

- Intern in School of Energy Science and Engineering, University of Electronic Science and Technology of China (UESTC), China
 July, 2015
 - 40 hours per week in the summer, for two weeks.
 - As a lab assistant for a group of graduate student
 - Refine raw materials in a high temperature furnace to get an ideal solar film and test it with experiment