

# Terry Guan

Leonardtown Hall, 245-10, 4689 Rossborough Ln. College Park, MD 20742  
832-228-2641 || rayguan@terpmail.umd.edu

## 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 2014
  - 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