Terence Lo

64-07 Alderton St. • Rego Park, NY 11374 • (347) 656-3089 • terencelomoa@gmail.com github.com/LoTerence

Professional Skills

- Programming in Java, Python, C, and Bash
- Web development using HTML, CSS and Javascript
- Working in a Windows, ChromeOS, and Linux environment
- Version Control using Git
- Microsoft Office Suite

Education

University at Albany, State University of New York

Bachelor of Arts, Computer Science, Expected May 2017

Fall 2012 • Present Major GPA: 3.18

Relevant Courses

Data Structures

Building and implementing linked lists, trees, stacks, and queues using Java

- Programming at the Hardware Software Interface
 - C and Assembly language programming
- Software Engineering

Software engineering methodologies and techniques that are used to design and build software

Introduction to Databases

SQL, Microsoft Access, queries, database building

Extra-Curricular Activity

- Association for Computing and Machinery
 Vice President of Student Chapter, organize and run workshops, invite guest speakers and facilitate continued attendance of chapter membership
- Albany Pi Delta Psi Fraternity, Eta Chapter
 Vice President of chapter, supervise all organization activity and managed the operations of up to 13
 committee chair positions within the fraternity
- UAlbany Chinese Student Association Social Chair, organized various community events for over 200 CSA members, stayed in constant contact with members of other clubs to nurture co-sponsorship of events with their organizations

Work Experience

ITS Consultant Dewey Library Albany, NY

Part time August 2015 · May 2016

- Provided IT support for campus facilities at the downtown campus at the University at Albany for both members of the faculty and the student body
- Performed numerous tasks such as program troubleshooting, solving network connectivity issues, and general audio and technical support in academic space

Teacher's Assistant *UAlbany:* CompSci Department Albany,NY January 2015 · May 2015

- Taught Java programming language to underclassmen taking the course CSI310 Data Structures
- Lead a laboratory section, answered questions and emails, held office hours for students who needed assistance for various assignments, graded homework and exams