Address: 556 main st, Apt 104, New York, NY. Tel: (414)-530-4932 E-mail: tc1112@nyu.edu

Education:

New York University
Master Student in Computer Science
Southern Polytechnic State Unversity
Bachelor of Science in Computer Science
Northeast Normal University
Bachelor of Science in Computer Science

2010 - Present Expected: May, 2012 2008 - 2010 Graduated with Honors 2006 - 2010 Graduated

Course Work:

• Algorithm

• Programming Languages

• Open Source Tools

• Operating System

• Financial Computing

• Distribute Computing

Qualifications:

Programming Languages: C++, Java, C, C#, Python, Perl, SQL

Editors and Tools: Vim, GCC, GDB, MySQL, Microsoft Visual Studio, CMake, LATEX

Version Control System: Git, SVN

Operating System: Linux, Mac OS X, Windows

Work Experience:

Shutterstock Images LLC

Software Engineer Intern

Development Environment: C/C++, Perl on Linux

Summer 2011

- Designed and implemented a customized Photo anlysis library for automatic detect and recognize given arbitrary image.
- Based on the library, designed and implemented the prototype of image search and auto key-wording system.
- Helped updating search engine of freestock.com.

Southern Polytechnic State University

Research Assistant

Development Environment: C#, matlab on Windows Spring 2009 through Spring 2010 Focused on pattern recognition research. Published "An improvement on the modified gradient method for face localization" on IEEE Southeast-Con 2010 and presented a lecture on the conference.

Participated then led the FaceTrace project, which apply face recognition technology on identify person for access control purpose. Helped delivered the distributed version on time. Designed and implemented the hand-held version system.

Other Projects:

On-line Java Instant Assessment System

Spring 2010

Applied the Unit test idea on automatically collect and grading assignments. Utilized by professors at SPSU serving all level Java programming course.

Published "Design of Online Runtime and Testing Environment for Instant Java Programming Assessment" on 2010 7th International Conference on Information Technology.

Web-based Ontology for Vulnerability Management

Fall 2009

By analyzing the holistic vulnerability information with given security requirements, provides a quantitative score for the evaluated software product.

Offers recommendation on software vulnerability control to achieve ISA (Information Security Automation).

Activities:

SPSU Honors Student.

Member of Alpha (National College Honor Scholarship Society).

SPSU Computer Science Departement Dean's List.

First Prize of ACM/ICPC 2008 Northeast China Part Region Site.

First Prize of ACM/ICPC 2008 Jilin Region Site.