Address: 1942 Westlake AVE, APT 1004, Seattle, WA. Tel: (206)-458-9157 E-mail: ctcooll@gmail.com

**Education:** New York University 2010 - 2012 Graduated

Master of Science in Computer Science Southern Polytechnic State University Bachelor of Science in Computer Science

2008 - 2010

Northeast Normal University

Graduated with Honours 2006 - 2010

Bachelor of Science in Computer Science

Graduated

#### Related Course:

• Algorithms

• Operating System

• Programming Languages

• Financial Computing

• Open Source Tools

• Distributed Computing

### Qualifications:

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

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

Version Control System: Git, SVN, Perforce Operating System: Linux, Mac OS X, Windows

# Work Experience: Amazon Web Services Inc.

Software Engineer

Development Environment: Java, C++, Ruby, Perl on Linux

June 2012 - Present

- Member of AWS Platform team, launched BillManager system to handle increasing load on AWS Platform and provide detail billing information to customers.
- As the owner of AWSEmailService and AWSAccountWorkflow System, maintained existing services and implemented new features to enhance the systems.
- Designed and implemented various operation tools to automatic manually operations, the large customer account creation tool reduced bi-weekly operation load from 1.5 SDE day to 2 hours.

## Shutterstock Images LLC.

Software Engineer Intern

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

Summer 2011

- Designed and implemented a customized image analysis library for automatic detect and recognize given arbitrary image. Created a prototype of image search and auto key-wording system based on the image analysis library.
- Helped updating search engine for freestock.com.

# Additional **Experience:**

### Biometrics Recognition Research Center at SPSU

Research Assistant

Development Environment: C#, Matlab on Windows

Spring 2009 through Spring 2010 • Led the Face-trace project, applied face recognition technology to identify person for access

- control purpose.
- Delivered the central monitoring version on schedule. Designed and implemented the handheld version system.

# On-line Java Instant Assessment System

Student Programmer

Development Environment: Java on linux

Spring 2010

- Launched the project on time, enabled assignment collecting, grading and feedback completely online.
- Utilized by professors at SPSU served as all levels of Java programming courses.

## Awards:

SPSU Honours Student.

Member of Alpha (National College Honour Scholarship Society).

SPSU Computer Science Department Dean's List.

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

First Prize of ACM/ICPC 2008 Jilin Region Site.