

Yinpeng Chen

<http://www.yinpengchen.com>

<https://github.com/cyp0911>

Email : cyp0911@gmail.com

Mobile : +1-902-300-8932

CAREER OBJECTIVE: ENTRY-LEVEL SOFTWARE DEVELOPER

- Upcoming Acadia University Master graduate who is eager to build a long-term career in the field of Software Development.

EDUCATION

- **Master of Science in Computer Science** Wolfville, NS
Acadia University (GPA 3.0/4.0) *Sep. 2014 – May. 2018*
- **Bachelor of Science in Network Engineering** Guiyang, China
Guizhou University (GPA 80/100) *Sep. 2009 – July. 2013*

WORK EXPERIENCE

- **Teaching Assistant** Wolfville, NS
Acadia University *Sep 2014 - Jan 2017*
 - **Duties:** Marking assignments, discussing with undergraduate students and solving their program questions.
- **Jr. IOS Developer** Beijing, China
HengtongShiji Corporation *Sep 2013 - May 2014*
 - **IOS:** Build and published a IOS application with Swift and objective-C and cooperate with back end group
 - **Product:** Working with a start-up team to discuss and design the architecture for a sharing baby carriage APP
- **Internship JAVA Developer** Shenzhen, China
ZTE Corporation *Jan 2013 - Aug 2013*
 - **Program Tester:** Test the JAVA program on Network Device
 - **Network Configuration:** Perform configuration in a larger scale Network Center with mentors

VOLUNTEER EXPERIENCE

- **Photo Contest Volunteer** Wolfville, NS
Wong International Center *Jan 2016 - Apr 2016*
 - **Voting system Developer:** Build a online voting system for International Center
 - **Promoter:** Worked with a team to promote Photo Contest among International Students
- **Robot Competition Referee** Wolfville, NS
Robofest (Sr.) *Feb 2016 - Feb 2016*
 - **Referee:** Scored the robot players based on their performance

PROGRAMMING SKILLS

- **Languages:** Python, C & C++, Swift, Objective-C, Java, Html5, JavaScript, PHP, MySQL
- **Technologies:** Git & Github, Machine Learning Techniques, IOS & Android development

PROJECT

- **IOS APP: Famous Historical figures Map:** Published IOS APP: show Historical figures' hometown and present their stories on a GIS system on a map system. Applied python to crawl Data from Wikipedia and stored in Parse.com backend Database. Applied Google Map Geocoding API.

AWARDS

- **Bachelor:** Year of 2012: Merit Student Award: Top 10% in faculty
- **Master:** 2014-2015: Scholarship Award