

# Chucaí Yi

✉ gschucaí@gmail.com | 📄 chucaí2000 | 🌐 yichucaí | 📱 chucaí-yi-16b63037

## Summary

---

Broad experience of developing large-scale intelligence systems.  
Solid background in computer vision and the associated fields.  
Excellent programming and software development skills.  
Good team player.

## Experience

---

### Google ARCore

Mountain View, U.S.A

SOFTWARE ENGINEER

Jan. 2018 -

6DoF Tracking

- Designed and implemented the multiple two-point RANSAC process, as a low-cost and low-risk way to eliminate the moving features and improve ARCore tracking quality.
- Maintained and improved the performance of the feature matching and feature match filtering modules in ARCore system. (c++, visual feature detector and descriptor)
- Improved pinhole camera model by adding skewness parameter for camera calibration. (camera models, projective geometry, c++)
- Implemented sensor (camera and IMU) functionality tests to certify that an Android device is eligible for ARCore. (Android, JUnit, JNI, c++)

### HERE North America (Formerly as NAVTEQ) LLC

Chicago, U.S.A

SENIOR RESEARCH ENGINEER

Jul. 2015 - Jan. 2018

Automated building of high definition (HD) mapping

- Designed and implemented algorithms of building HD road geometry from 3D Lidar point clouds and 2D perspective images. (c++, boost, opencv, pcl)
- Designed and implemented an end-to-end system that flexibly integrated diverse modules and transparently provided I/O, exception handling, multi-threading, logging, etc. (python, c++, cmake, aws-ec2, aws-s3, unit and integration tests)
- Implemented projection between 3D Lidar points into 2D perspective image pixels. (c++, geo-coordinate conversion, camera projection)
- Implemented an evaluation module that automatically compared the built HD roads from our system with the ground truth roads from map database. (c++, java)

### Amazon Corporate LLC

Seattle, U.S.A

SOFTWARE ENGINEER IN COMPUTER VISION

Aug. 2014 - Jun. 2015

Camera surveillance system for smart and low-cost monitoring of warehouses.

- Designed and implemented light-weight algorithm of extracting 2D barcodes from natural scene image with cluttered background. (python, opencv, svm learning, system test)
- Designed camera naming scheme and provided APIs to simplify the registration of cameras in a distribution surveillance system with more than 30,000 cameras. (python, java)
- Involved in the design and implementation of an application "camera anomaly detection" based on the surveillance system. (distribution system design, database design, unit and integration tests)

### Media Lab, The City College of New York

New York, U.S.A

RESEARCH ASSISTANT

Aug. 2009 - Jun. 2014

Research in the fields of computer vision and machine learning

- Designed and implemented algorithms of text information detection and recognition from natural scene image with unknown text patterns and cluttered background. (c++, python, matlab, opencv, caffe, tensorflow)

- Designed and implemented algorithms of surveillance event detection and recognition from large-scale data of surveillance videos. (c++, python, machine learning)
- Developed a blind-assistant navigation and recognition system to help blind or visually-impaired people for way-finding and hand-held object recognition. (c++, machine learning)

### IBM Research

Beijing, China

SUMMER RESEARCH INTERN

May. 2013 - Aug. 2013

Social media user personality Profiling

- Developed an application to collect tweet-style social media data and establish user profiles, for helping commercial banks pursue high-quality customers. (python, data cleansing)
- Developed supervised learning framework to predict user personalities from their tweets as observation data. (Adaboost learning)

### Digital Video Communication Center, Huazhong University of Science and Technology

Wuhan, China

SOFTWARE ENGINEER

Sep. 2006 - Feb. 2009

Computer aided tool for user interface design of TV Set-Top Box

- Developed an application for computer-aided design of user interface of TV Set-Top box. (c++, xml, json)
- Involved in the development of a Windows-based emulator for TV set-top box. (c++, windows sdk)

## Award and Honor

---

- 2nd Place**, Robust Reading Competition on Scene Text Detection, organized by International Conference on Document Analysis and Recognition. <http://robustreading.opendfki.de/> 2011
- 3rd Place**, Surveillance Event Detection Competition of TREC Video Retrieval Evaluation (TRECVID), organized by National Institute of Standard and Technology. 2012  
<http://www-nlpir.nist.gov/projects/tv2012/tv2012.html>
- Science Fellowship**, The Graduate Center, City University of New York. 2009 - 2013
- Manuscript Reviewer**, IEEE Transactions on Image Processing, Elsevier Pattern Recognition, Elsevier Computer Vision and Image Understanding, SPIE Optical Engineering, Multimedia Application and Tools, etc. 2010 -

## Publication

---

Published more than 20 publications in top academic journal and conference with more than 1000 citations.  
<https://scholar.google.com/citations?user=sxudyQAAAAJ&hl=en>

## Education

---

### The Graduate Center, City University of New York

New York, U.S.A

PH.D. DEGREE IN COMPUTER SCIENCE

Aug. 2009 - Jun. 2014

- Thesis: Text Extraction From Natural Scene: Methodology and Application
- Advisor: Prof. YingLi Tian, <http://media-lab.cuny.cuny.edu/wordpress/YLTCCNYHomepage/home.html>

### Huazhong University of Science and Technology

Wuhan, China

MASTER DEGREE IN COMMUNICATION AND INFORMATION ENGINEERING

Sep. 2007 - Jun. 2009

- Thesis: Identity Recognition Based On Human Motions
- Advisor: Prof. Hongyuan Wang

### Huazhong University of Science and Technology

Wuhan, China

BACHELOR DEGREE IN COMMUNICATION ENGINEERING, DEPARTMENT OF ELECTRONICS AND INFORMATION ENGINEERING

Sep. 2003 - Jun. 2007