



Yuchen Li

Application & Resume

INFO



Name

Yuchen Li



Address

No. 1088 Xueyuan Road,
Nanshan District, Shenzhen



Phone

+86 133-3914-5791



Email

yuchenlichuck@gmail.com

PROFILE

Master the Java, C/C++ and Python languages. Proficient in Machine Learning & Vision.

INTEREST

Photography Programming
Astronomy Poetry
Guitar&Ukulele Tennis

EDUCATION

Bachelor of Computer Science and Engineering 2017.09-2021.07
Southern University of Science and Technology (SUSTech)
Times Higher Education World University Rankings: 301-350TH
GPA: 3.6 / 4.0 (The synthesizing grade ranked top 8%)

Scholarship: Merit Student Scholarship, Overseas Study Scholarship

Research Direction: Computer Vision & Machine Learning

EXPERIENCE

UBC Vancouver Summer Program 07/2018 – 08/2018
Studying Algorithm Analysis & the World Wide Web and Building Modern Web Application
Scores: A+

Medical Image and AI Diagnosis Lab 08/2018 – 06/2021
The only sophomore in the Lab & Image Segmentation of Corneal Ulceration using machine learning method & Image Classification of Diabetic Retinopathy using migration learning

Java Project -- word cloud 05/2018 – 06/2018
A visual representation of text data consisting of words similar to clouds of color graphic & Independently accomplish

Tencent Technology Internship 11/2018 – 01/2019
Problem Stack Detection & Locating crash-inducing changes

SUSTech Emergency Rescue Team 09/2017 – 06/2019
Propaganda Minister & Member

HONORS & AWARDS

10/2016 Chinese Physics Olympiad, the First Class & Rank 39th
09/2018 SUSTech Merit Student Scholarship
12/2014 National Olympiad in Informatics, the Third Class & Rank 10th
01/2017 Tsinghua University-Standard Academic Ability Level Test, Rank 5th In High School
06/2018 Zhiren College Student Union Outstanding Member
12/2018 SUSTech Excellent Volunteer, the First Class (Top 1%)

SELF - ASSESSMENT

1. I am optimistic, outgoing and cheerful. I work rigorously and seriously and take the initiative.
2. I like learning new knowledge and dare to innovate.
3. In the team, I hope that I can be a doer, and actively cooperate with my teammates, calm, objective analysis,
4. when in trouble, I can find a new way to open up the situation and boost the team morale.