# **Yongqi WANG**• +41 78 251 06 50 • wangyq977@gmail.com

#### Education

• ETH Zürich Zürich, Switzerland D-BSSE, M.S. Computational Biology and Bioinformatics Expected 2020

• The Hong Kong Polytechnic University D-ABCT, B.S. Applied Biology with Biotechnology Hong Kong, China *Iune* 2018

• The University of Waterloo D-BIOL, Exchange student

Waterloo, Canada January 2017 - May 2017

## Experience - Work

## • Hong Kong Polytechnic University

Research Assistant

Hong Kong, China February 2018 - July 2018

- Classification of protein binding pattern
- Visualization to facilitate graphical representation of the medical data
- Identified differential binding events and its causal relations

#### • Beijing Novogene Technology Co. Ltd.

Summer Data Analyst Internship

Beijing, China

April 2017 - August 2017

- Maintenance of data pre-processing pipeline
- Revised and maintained a RNA-seq analysis pipeline
- Development of an visual pipeline editor

# • China Agricultural University

Research Assistant

Beijing, China

April 2016 - August 2016

- Built an internal server for microarray analysis usage
- Incorporated common Bioconductor packages for the original microarray analysis workflow.

## **Experience - Projects**

- Helped integrate a CI/CD toolbox for benchmarking behavioural data in bachlab@UZH.
- Finished multiple projects such as object detection with ML, texture extraction.
- Participant in International Olympiad selection camps (Biology) in Guangdong, China

#### **Awards**

 Dean's List of Outstanding Students, Faculty of Applied Science and Textiles, PolyU 2017 Work-Integrated Education Offshore Sponsorship, PolyU 2017

Wong Tit-shing Student Exchange Scholarship, PolyU

2017

## **Technical Skills**

#### Languages

• Advanced: Python • Intermediate: R, Bash

#### **Bioinformatics**

Next-generation sequencing data analysis, Gemomics

#### Courses taken

Statistics Mathematical Statistics, Probability Theory, Casualty, Empirical Process Theory, Statical Models in Computational Biology, Mathematical Tools in ML, High-Dimensional Statistics Others Data Mining, Intro to ML, Computational Intelligence Lab, Advanced Machine learning