# QIYANG HE

**a** qiyanghe1998@outlook.com  $\cdot$  **b** (+86) 135-3050-6743  $\cdot$  **c** 1756500824  $\cdot$  **a** homepage

## **EDUCATION**

## Southern University of Science and Technology (SUSTech), Shenzhen, China

2016 – Present

*Undergraduate* in Computer Science and Engineering (CSE)

GPA: 3.86 / 4.00 (92.6 / 100) Rank: 3 / 146

Major GPA: 3.92 / 4.00

1st in Discrete Math, Data structure and Algorithms, Mathematical analysis, Probability and Statistics

## University of California, Irvine (UCI), Irvine, USA

July. 2019 – Sep. 2019

Visiting Student in Information and Computer Sciences (ICS)

GPA: 4.00 / 4.00

# 👺 Research Experience

### **Improving Data Ingestion Performance in Apache AsterixDB**

July. 2019 - Sep. 2019

Summer Intern Prof. Michael J. Carey UC Irvine ICS

Data is parsed using a singe node since data intaking module and data parsing module are coupled together in AsterixDB currently, which does not utilize the advantage of distributed architecture of AsterixDB. I worked to tackle this limitation.

- Decoupled the data intaking and data parsing in the data feed
- Made the data parsing parallel and optimize the efficiency of data ingestion
- Designed comprehensive experiment settings to evaluate the improvement

## **Discovering Top-k Newsworthy Facts from Multidimensional Dataset** Nov. 2018 – Jun. 2019

Research Assistant Supervisor: Prof. Bo Tang SUSTech CSE

The program serves to find intriguing facts through an efficient algorithm framework and an insightful measurement.

- Implemented skyline, prominent streak and other operators
- Proposed a score function and non-trivial pruning techniques

## **Improving Maximum Inner Product Search by GPU**

Nov. 2019 - Present

Research Assistant Supervisor: Prof. Bo Tang & Xiao Yan SUSTech CSE

State-of-the-art of MIPS (maximum inner product search) is calculated by CPU based on graph index. We are trying to develop a GPU-based algorithm to solve MIPS.

#### $\bigcirc$ Honors and Awards

Gold Medal, ACM-ICPC Asia Regional Contest Qingdao Site (20 / 354)	Nov. 2018
Silver Medal, ACM-ICPC Asia Regional Contest Nanjing Site	Oct. 2018
Bronze Medal, Chinese Collegiate Programming Contest Final	Nov. 2018
Silver Medal, Chinese Collegiate Programming Contest Guilin Site	Oct. 2018
Gold Medal, Chinese Collegiate Programming Contest (Guangdong Province)	May 2018
Bronze Medal, National Olympiad in Informatics (a nationwide competition in programming	
and algorithm for selecting the national team for International Olympiad in Informatics)	Jul. 2015
1 <sup>st</sup> Prize, Scholarship for Outstanding SUSTech Student (5%)	2018, 2019
* I also used to be the founder contain and student coach of CUCToch measurements Toom	

<sup>\*</sup> I also used to be the **founder**, **captain** and **student coach** of SUSTech programming Team

<sup>\*</sup> I am the problem setter for 2018 SUSTech programming contest sponsored by Huawei, Tencent, ByteDance