## RUNMING LI

■ andy@runming.xyz · • (+86) 139-8001-6050 · • EULIR · in RUNMING LI

#### **EDUCATION**

#### Chengdu No.7 High School, Sichuan, China

Sep. 2017 – Present

GPA: 92.13 / 100 unweighted

#### Chengdu Shude Experimental Middle School, Sichuan, China

Sep. 2014 – Jun. 2017

#### **★** STANDARDIZED TEST SCORES

• SAT: Overall: 1530; Reading and Writing: 730; Math: 800; Essay: 8/6/8

• SAT Subject Tests: Math 2: 800; Physics: 800

• TOEFL: Overall: 111; RLSW: 28/27/29/27

• Advanced Placement (AP):

2018 - Computer Science A: 5; Statistics: 5

2019 - Calculus BC: 5; Physics C Electricity and Magnetism: 5; Physics C Mechanics: 5

2020 (planned) - Psychology; Microeconomics; Macroeconomics

## **WORK EXPERIENCE**

#### Sobey Digital Technology Co., Ltd., Sichuan, China

Mar. 2019 – Apr. 2019

Intern, Assistant Tester Total hours committed: 200

- Tested functionalities of EditMax nonlinear editing system, a world-class video editing system in ultra-high definition (UHD) editing, and Vernox database for its Chinese character searching functions.
- Evaluated and wrote test cases for EditMax and Vernox to ensure they function well and work under different unexpected circumstances.
- Discovered, reported, and fixed 20+ bugs of EditMax system and Vernox database

## SCIENCE AND TECHNOLOGY ACTIVITIES AND AWARDS

#### **Code for Chengdu Computer Science Club**

Jul. 2017 - Present

Club Member 2 hr/wk in grade 10

- Attended lectures and seminars actively and proposed club improvement plans
- Prepared lecture materials for then club leaders and guest lecturers

Club Leader 5 hr/wk in grade 11 - 12

- Hosted computer science lectures about algorithms, data structure, object-oriented programming, etc
- Hosted advanced computer science lectures about game engines, website design, data analysis, etc
- Organized and led an AP CSA study group to prepare for the exam
- Led club members to do hand-on projects such as underwater robots using Arduino (in collaboration with local company XMaker)

#### **NeoFuture** - Online Video Channel Facing K-12 Computer Science Education

Nov. 2018 – Present

Co-founder, President 5 hr/wk, 25 wk/yr

- Founded the NeoFuture online video education platform to bring elementary computer science knowledge to lesser-resourced regions that previously have little access to CS knowledge
- Lectured video episodes with topics in Artificial Intelligence, Cybersecurity, Internet, Internet of Things, etc
- Gained 30k+ views on Tencent Video channel and 200+ daily active users
- Developed the official website www.neofuture.tech and WeChat Mini-Program (mobile app) of NeoFuture to provide better video viewing user experience and to support fast video streaming service

#### **Codewars** - Online Coding Challenges Platform

Jan. 2018 - Present

Solver, Participant 0.5 hr/d

- Solved, contributed and authored Kata actively (one of the major contributors of the community)
- Ranked #199 out of 200,000+ developers worldwide

#### **Project Euler** - Platform to Solve Math Problems Using Programming

Jan. 2018 – Present

Solver, Participant 0.5 hr/d

- Solved Project Euler mathematics problems daily using Java programming language
- Ranked #47 nationwide (top 0.069% out of 900,000+ users worldwide)

Open-Source Contributions on GitHub, the Community of Developers to Build and Share Open-Source

Projects Jan. 2018 – Present

Open-Source Contributor 2 hr/d

- Owned 20+ personal open-source projects (including but not limited to Android apps, website source code, third party plugins, binary libraries, etc) with 1000+ contributions (commits) and 10+ programming languages (including but not limited to Java/C/Python/Javascipt/Kotlin/Agda)
- Contributed to 30+ open-source repositories with Issues (bug report) and Pull Requests (bug fix)

#### Carnegie Mellon University Pre-College AP/EA Program

Jun. 2019 – Aug. 2019

Student

- Courses: 15-122 Principles of Imperative Computation and 21-127 Concepts of Mathematics
- Earned 20 university credits at CMU, approximately equivalent to 7-8 credits at other institutions

# **Great Internet Mersenne Prime Search (GIMPS)** - a Collaborative Project of Volunteers to Search for Mersenne Prime Numbers Jan. 2019 – Present

Volunteer

- Volunteered to work on Great Internet Mersenne Prime Search (GIMPS), a collaborative project of volunteers who use freely available software to search for Mersenne prime numbers
- Proved and verified M88499863 and nine other numbers in Mersenne prime form for being non-prime numbers

#### 2018 GreatChina Solveathon in support of MIT Solve

May 2018 – Jun. 2018

Participant, Main Contributor of the team 5 hr/wk for 2 months

- Developed a wetland park solution to address problems of salinization of soil in coastal cities, specifically targeting Jinzhou, China
- Delivered pitch speeches to introduce and promote our wetland park solution
- Won the first prize in GreatChina MIT Solveathon event with 3 other team members

## Second Prize in National Olympiad in Informatics in Provinces (NOIP)

Dec. 2016

## ♥ Debate and Performing Arts Activities and Awards

#### **Broadcasting Station of Chengdu Shude Experimental Middle School**

Sep. 2016 - Jun. 2017

Head of the Broadcasting Station 0.5 hr/d

- Led a team of 10+ broadcasters to provide everyday noon news to all students and faculties on campus
- Lectured to tutor lowerclassmen to perform traditional Chinese recitation performance and to be event host
- Hosted 10+ school events and performed recitation 5+ times (9th grade exclusively)

## Host and Recitation Performer in Chengdu No.7 High School

Sep. 2017 – Present

Host, Recitation Performer

- Hosted 3+ large-scale school events including Chengdu No.7 High School Educational Webinars, School Opening Ceremony, etc
- Composed and Performed 5+ recitation performances both in school and on behalf of school
- Led a team of 12 to perform recitation in the Traditional Chinese Recitation Performance Show held by Chengdu No.7 High School

#### **National First Prize on The 4th National High School Recitation Conference**

Nov. 2017

Main Performer, Composer

• Performed the originally composed Chinese recitation with 3 other performers with the topic of traditional culture of Sichuan and won the national first prize

#### **Public Forum Debate Tournaments**

Mar. 2018 – Aug. 2018

Debater

- Attended National High School Debate League of China (NHSDLC) regional and national debate tournaments and brought team to Quarterfinal and Octofinal
- Won personal 2nd speak award and 8th speak award respectively in two tournaments

## First prize winner in the 7th Chengdu Picture Yourself in Perth Contest

Feb. 2018

Contester, Ambassador

- Represented the Foreign affairs office of the government of Chengdu to visit Perth, Australia, sister city of Chengdu, on academic and edcational purposes
- Exchanged ideology of education systems with the mayor of Perth and the dean of The University of Western Australia, and proposed educational collaboration between cities