Arman Zhumakhan

Student at City University of Hong Kong

Address

HSBC Prosperity Hall (Hall 2), Student Residence of City University of Hong Kong, 22 Cornwall Street, Kowloon, Hong Kong

Phone

+852 5494 0132

E-mail

arman310501@gmail.com azhumakha2-c@my.cityu.edu.hk

LinkedIn

<u>linkedin.com/in/arman-zhumakhan/</u>

Portfolio

arman-zhumakhan.github.io/

Skills

Python
Data Cleaning
Data Visualization
Data Manipulation
Machine Learning
Command Line
SQL
C++

Extras

(Certificates/Activities)

Hong Kong Fintech Week Hackathon 2019

Oct. 2019

Udemy, Python for Data Science and Machine Learning Bootcamp Aug.2019 – Oct. 2019

Coursera, Machine Learning by Stanford University

Oct.2019 - Present

Objective

An inspired life-long learner with a data science skills and solid science background. Seeking to leverage Data Science knowledge and organizational skills to increase data efficiency for organizations and to offer innovative solutions.

Education

City University of Hong Kong Bachelor's in Data Science

2019-present

Nazarbayev Intellectual School of Chemistry and

2015-2019

Biology in Aktau, Kazakhstan NIS 12 Grade Certificate

Mathematics – A*, Physics – A*, Computer Science – A*

Academic Achievements

Silver medal in Republican Physics Olympiad: 2017, 2018

1st place in school science research competition: 2018

1st place in regional World Robot Olympiad: 2017, 2018

1st place in regional KazRoboSport competition: 2017

Stanford Pre-Collegiate International Institutes (Stanford, USA): 2016

Participant of International Tuymaada Olympiad (Russia): 2017

SAT Subject Tests: Mathematics Level 2 – 800/800, Physics – 800/800

IELTS - 7.0 (Listening - 7.0, Reading - 7.5, Writing - 6.0, Speaking - 6.5)

Work Experience

Family business, a deliveryman

Learned to communicate effectively with customers and to look at things from a business perspective.

Related Experience at the high school

School Olympiad team, Leader

Organized olympiads among junior students to encourage their interest in science and taught physics to students in the school Olympiad team.

Robotics Club, Member

Learned to build a robot and worked with talented, intelligent students in a team. Participated in robotics Olympiads and project competitions.

Languages

English – speak fluently and read/write with high proficiency

Cantonese - beginner

Russian – speak, read, and write with basic competence

Kazakh – native language

Memberships

Business Orientation Programme

CityU Robocon Team

Student Representatives at the Joint Staff and Undergraduate Students Consultative Committee (JSUSCC) of the SDSC

SDSC School Ambassador