# SONG, Yeon Ji

+852-5624-1277 | +82-10-5179-4255 | yjasz98@gmail.com https://yeonjisong.github.io/

#### **EDUCATION**

The Hong Kong University of Science and Technology

Bachelor of Engineering in Electronic and Computer Engineering

**Dulwich College Suzhou** 

International Baccalaureate (IB)

The International General Certificate of Secondary Education (IGCSE)

**Hong Kong** 

Sep 2017 - May 2021

Suzhou, China 2006 - 2017

## WORK EXPERIENCE

**Seoul National University Biointelligence Lab** 

Artificial Intelligence Research Intern

· Incoming Al Researcher in Vision and Robotics.

Seoul, South Korea

Nov 2020 - Jan 2021

Seoul, South Korea Jul 2020 - Oct 2020

Surromind (Seoul National University)

Artificial Intelligence Research Engineer

 Created a Deep Learning model for Human Pose Estimation based on Detectron2 with R50-FPN and R101-FPN backbone.

- Benchmarked on top Al Platform (AWS, GCP, Azure) to create our own Al Platform.
- Designed and Implemented data preprocessing module for our own AI Platform.

**Hong Kong** 

Jun 2020

Robocore Al

Robotics Software Engineer

- Created new solutions for temi robots, combining IOT products and the mobility of temi.
- Implemented Lidar and Facial Recognition solutions in real customer settings.
- · Performed GUI design, system design and solved real-life customer request with AI solution

Codecrain Inc. Seoul. South Korea Jun 2019 - Sep 2019

Full-stack Web Developer

- Developed frontend web application along with a senior developer using React.js.
- Implemented React.js and Node.js to enhance functionality and user experience.
- · Assisted in maintaining database using Node.js, MySQL, and postman.

Hong Kong May 2018 - May 2020

### **EXTRA-CURRICULAR ACTIVITIES**

**BundlePort** 

Chief Technology Officer

- Convenient and affordable shipping service provider to order products from Korea.
- Developed Full-stack web application using Node.js and MySQL.
- Developed on Cloud server using AWS EC2, S3, Elastic Beanstalk, and CloudFront.
- Checkout our website at www.bundleport.com.

Robotics Team (Hong Kong University of Science and Technology) Software Engineer

Participated in 2018 Robotics internal competition as a software sub-team member.

- Built an algorithm that allows a smart car and throwing robot to move and act accordingly.
- Used C programming-based language, and developed software program that uses camera sensor, magnetic sensor, and ultrasonic.

Hong Kong

Sep 2018 - Dec 2018

## **SKILLS & INTERESTS**

Certificates The Hong Kong University of Science and Technology Scholarship 2017 Korean (native), English (fluent), Mandarin (fluent), Cantonese (Beginner) Languages **Technical Skills** Python | Lidar | SLAM | ROS | C/C++ | JavaScript | SQL | HTML5 & CSS3