# **Hee Jun Eom**

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### **EDUCATION**

YangCheon High School	Seoul, South Korea
	2009.03 - 2012.02
KwangWoon University   Cummulative GPA: 3.57/4.5	Seoul, South Korea
B.S in Robotics	2013.03 - 2021.02
NAVER Boost Camp AI Tech	Seoul, South Korea
	2021.01 - 2021.06

### **WORK EXPERIENCE**

TelavosSeoul, South KoreaWeb Engineer Intern (IPP)2020.09 – 2020.12

Support Web application development and solution operations

• Create a customer-managed web demo version

### PROJECT EXPERIENCE

## Pstage 1

#### **Mask Wear Status Classification**

2021.04 - 2021.04

- Given the image dataset, we categorized it into three classes to see if you wore a mask or not, six classes by age group, and two classes by gender, and a total of 18 classes.
- Data EDA, adding external data and developing a deep learning model.

## Pstage 2

#### **Online Store Customer Purchase Forecast**

2021.04 - 2021.04

- Using online transaction customer log data to feature to predict future consumption of customers
- Data EDA, Using the Machine Learning Decision Tree

### Pstage 3

Open domain QA 2021.05 – 2021.05

- Find documents related to your questions to infer your answers
- Tagging question, data preprocessing, ensemble

#### Pstage 4

### **Light weight Image Claassifier**

2021.05 - 2021.06

- Create a lightweight classify model with fewer macs scroe
- Data EDA, AutoML, Tensor Decomposition

## 2021 Programmers dev-matching

### Image classifier (48 등/약 480 명)

2021.06-2021.06

• A competition that categorizes ARTWORK into seven CLASS categories