

# 안진우 Jinwoo Ahn

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## 학력사항

Mar 2016 -	경희대학교 KYUNG HEE UNIVERSITY	Seoul, Korea
Feb 2022	공학사 <i>B.Sc. in Industrial Engineering</i>	
	<ul style="list-style-type: none"><li>전체 GPA 4.03 / 4.5 scale</li><li>전공 GPA 4.05 / 4.5 scale</li></ul>	
Mar 2012 -	서울 세화고등학교 SEHWA HIGH SCHOOL	Seoul, Korea
Feb 2015		

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## WORK EXPERIENCE : 02 개월

June 2021 -	(주) 올빅데이터 allbigdat INC	Gyeonggi-do
August 2021	Data Analyst , ML modeling Intern	Korea
	<ul style="list-style-type: none"><li>데이터 수집 및 정제</li><li>자연어 모델링, 모델 A/B 테스트</li><li>챗봇 서비스의 flask 기반 서버 개발</li></ul>	

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## SKILLS & PERSONAL CHARACTERISTIC

Language	Native Korean English (TOEIC SPEAKING 180 level 7, TOEIC 880)
Certificate	Tensorflow Developer SQLD 빅데이터 분석 기사 ADsP(데이터 분석 준전문가) 운전면허 보통 2 종
Skills	<ul style="list-style-type: none"><li>Documentation : Latex</li><li>수학 및 통계 : R</li><li>데이터베이스 : MySQL, HDFS</li><li>개발 언어 : C++, Python, SQL</li><li>프레임워크: Tensorflow, ELK STACK, Spark, Hadoop</li></ul>

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## TRAINING

Dec 2021	삼성 SDS 대학생 알고리즘 교육 <i>Samsung SDS</i>
July 2021– Dec 2021	Google Machine Learning Developer Bootcamp <i>Google</i>

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## ACTIVITIES

### 경희대학교 학부생 주도 연구 사업 (2020.03 ~2021.02)

- Adolescent Suicide Prediction Model Based On Natural Language Processing

### 경희대학교 IE31900 Project (2020.09 ~ 2020.12)

- Prediction of volatility in Corona 19-related stocks based on COVID-19 news

### 경희대학교 SWCON42401 Project(2020.09 ~ 2020.12)

- Portfolio construction using sentiment analysis and risk parity strategy

### 고려대학교 제 1 회 Hackathon (2021.02)

- Anomaly Novelty Detection in Industrial Environment using SVDD

### 경희대학교 IE42301 Project (2021.03 ~ 2021.06)

- Predict Real estate index using NLP model and sentiment analysis based on Natural Language data

### 경희대학교 인간공학 LAB (2021.05 ~ 2021.06)

- Predict Sex classification model with sensor data based on Factor analysis, Discriminant analysis

### Allbigdat Inc Intern Project (2021.07 ~ 2021.08)

- Develop Chat bot server using flask
- Develop FastText model, A/B testing, light weighting

### 경희대학교 CSE43400 Project (2021.09 ~ 2021.12)

- Hadoop word count
- Spark word count using accumulator
- ELK Stack data analysis

### Kaggle Competition (2021.10 ~ 2021.12)

- Predict the popularity of shelter pet photos using swin-large transformer
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## ADDITIONAL INFORMATION

2017.01 – 2018.10 Military Service : Sergeant, Republic of Korea Army