https://jjone36.github.io/

### SKILL SUMMARY

- Summary of DS Skills: Regression, Classification, Clustering, Visualization, Web Scraping, Recommendation Engine,
  Image Processing, Computer Vision, Natural Language Processing, PyTorch, Keras, Tensorflow etc.
- Programming Tool Skills: Python, R, SQL, Spark, HTML, CSS, GIt
- Problem solving with the business context, Collaborating with multi-disciplinary teams, Proficient technical writing skill

#### PROFESSIONAL EXPERIENCES

#### DataCamp

Data Science Online Project Instructor

Jan 2019 – Present

Building a project tutorial for students on DataCamp (Soft Launch)

#### LG chem

Research & Development of Mobile Battery

Jan 2016 - Dec 2017

- Analyzing the hidden patterns among messy process data and enhancing the fabrication efficiency of batteries
- Fabrication of the curved cell for VR headset, Pouch sealing formation validation testing, Thin separator Hi-pot testing etc.

### **PROJECTS**

### Skana (Hackathon Project)

- Developing an iOS application providing the optimized shopping service for Korean beauty products by image search engines
- Applied skills: Optical Character Recognition with Tesseract, Image Processing with OpenCV, Flask, SQLite, Naver Cloud API
- Devpost: "Skana, bringing a new shopping experience of Korean Beauty products to the world", May 12, 2019

## **TMDB Box Office Prediction**

- Kaggle Competition predicting movie revenues with over 7,000 film data from TMDB, Scoring 1.724 RMSLE (Top 18%)
- Applied skills: Data Manipulation, Feature Engineering, Residual Weighted Boosting, Cross Validation & 3 layer Model Stacking

### **Cosmetic Recommendation System**

- Mapping cosmetic items based on their ingredients similarities and giving content-based recommendations
- Applied skills: Web Scraping with Selenium, Word Embedding, Dimension Reduction with t-SNE, Visualization with Bokeh
- Publications: "For Your Skin Beauty: Mapping Cosmetic Items with Bokeh", Nov 28, 2018, Toward Data Science

# **Data-driven Strategies for Youtuber**

- Exploratory data analysis for suggesting strategies for Youtubers and predicting the views of videos based on their contents
- Applied skills: Web Scraping using Youtube API, Strong Visualization, Word Embedding, Generalized Linear Regression
- Publications: "<u>Strategies To Be A Successful Youtuber: Extensive Youtube Exploratory Analysis</u>", Oct 24, 2018, Toward Data Science

### **Gender Classification by Song Lyrics**

- Analyzing song lyrics of top ranking Billboard Chart and building a gender classification of a singer based on its lyrics
- Applied skills: Web Scraping, Text Mining with tidytext & tm package, Logistic Regression, SVM & XGBoost Modeling
- Publications: "What Songs Tell Us About: Text Mining with Lyrics", Oct 13, 2018. Toward Data Science

# **EDUCATION & COURSES**

# **Yonsei University**

Master's Degree Candidate in Industrial Engineering

Mar 2018 – Dec 2019

- Research on designing data-driven business solutions with predictive analysis
- Winning Grand Prize for <u>business solution for constructing an ICT testbed at DMC</u> Hosted by Seoul Business Agent

#### **Hanyang University**

Bachelor's degree in Material Science & Engineering: GPA 3.8 / 4.0 (4.1/4.5)

Mar 2011 – Feb 2016

Understanding the physical & chemical mechanism of Semiconductors, Metals and Polymers

# **INTERESTS**

#### Travel Lover, Bookworm, Gym Workout, Visiting Art Gallery, SuperHero Movies

- Check out the stories from 12 countries, 25 cities @jjone36
- Favorite quote: "The sadness was form, the happiness content. Happiness filled the space of sadness" -Milan Kundera
- Still missing my heros, Iron Man and Wolverine..