# YOON TAE PARK

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# **EDUCATION**

#### **NEW YORK UNIVERSITY**

New York, NY

# Master of Science in Data Science

**Expected Graduation: May 2023** 

Relevant coursework: Introduction to Data Science, Probability and Statistics, Programming for Data Science

# SEOUL NATIONAL UNIVERSITY

Seoul, Korea

Bachelor of Arts in Business Administration

Graduated Feb. 2014

# **WORK EXPERIENCE**

# **UNDP(United Nations Development Programme)**

New York, NY

Research Assistant

Dec. 2021 - Present

- ML for Good: Improving Safety in an Earthquake with Machine Learning
- Developing methods to build a model which evaluates earthquake evacuation paths and routing

#### SAMSUNG ELECTRONICS

Suwon, Korea

# Finance Planning Lead, NEXT ERP Task Force

Oct. 2018 - Jun.2021

- Elected as chair of two automation projects for finance division that applies machine learning solutions
- Identified problems on data preprocessing and proposed categorization of input variables to prevent data overfitting
- Applied Decision Tree and Naive Bayesian method that enhanced the accuracy of the tasks from 60% to 95%
- Built an automation scenario from invoice to accounting system and proposed learning methodologies for each field with a developer

# Finance Manager, Mobile Division

Feb. 2014 - Oct. 2018

- Analyzed, investigated, and reported financial information of the mobile division in monthly closing of financial statements
- Compared forecasts with actual data and added new benchmarks to save 20% in annual budget planning
- Developed a chatbot that provides information on expense management and reimbursement in company intranet; used node.js and natural language processing and completed prototype production
- Managed facility investments of 8 overseas production plants, reviewed the investment plans and saved USD 730 million by comparing plans with executed investments and reallocating excessive investment budgets to future years

#### **PROJECTS**

# Citadel Fall 2021 Central Regional Datathon (1st place): Tobacco usage data analysis

Nov.2021

- Generated geographic data visualizations that shows the pattern of tobacco usage in relation to MPOWER (WHO Framework Convention on Tobacco Control)
- Built a regression model on tobacco usage using MPOWER and Geographic location

# NYU Center for Data Science: Graduate Student Analysis and Visualization

**Sep.2021 – Dec.2021** 

- Analyzed NYU data science past graduate students' academic data to uncover distinct correlations
- Visualized student academic performances and career outcomes that will assist prospective incoming students

# Samsung Electronics: Vendor Transaction Automation & Payment Method Recommendation Oct. 2018 – Jun.2021

- Automatically filled accounting information from invoice, and recommended payment method from accounting information by using supervised machine learning with 95% accuracy
- Optimized prediction model by adopting Naive Bayesian to text data and Decision Tree to non-text data

#### TECHNICAL SKILLS

Python
SQL
Microsoft Excel
Tableau
Git, Github