

# Kuan-Lin (Gary) Liu

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## EDUCATION

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### New York University

*M.S. in Data Science, GPA: 3.56 / 4.0*

New York, NY

Expected May 2021

- Related Courses: Natural Language Understanding, Machine Learning, Big Data (Hadoop, Spark, Scala), Database Systems, Introduction to Data Science

### National Taipei University

*B.B.A. in Statistics and B.A. in Economics, GPA: 3.83 / 4.0*

New Taipei, TW

Sept 2014 - Jan 2019

- Dean's List, Fall 2017; Scholarships from Academia Sinica, Summer 2017 and 2018
- Related Courses: Data Mining, Dimension Reduction, Data Structures and Algorithms, Object-oriented Programming, Time Series, Experimental Design, Mathematical Statistics

## TECHNICAL SKILLS

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### Programming

Python, Scala, SQL, R, C++, MATLAB, SAS

### Software & Tools

Hadoop, Spark, MySQL, MongoDB, RESTful API, Git, Tableau, HTML, CSS

### Packages

PyTorch, Scikit-learn, NLTK, Spacy, TensorFlow, Flask, Selenium, BeautifulSoup

## SELECTED PROJECTS

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### Automatic Text Summary Generator: English News Application

Present

- Preprocessing 50k articles with Spacy and building GPT-2 with PyTorch to automatically generate summary
- Designing novel models to improve the efficiency and accuracy of abstractive summarization techniques

### Twitter Sentiment Analysis: COVID-19 Outbreak

Present

- Collecting realtime tweets related to COVID-19 using Spark Streaming and stored JSON data into MongoDB
- Analyzing people's reactions and comparing the results between TextBlob and transfer learning on 100k tweets

### Predicting Kickstarter Success and Recommending Products from Amazon

Oct 2019 - Dec 2019

- Built machine learning pipeline with Spark's MLlib and BigDL, and visualized patterns with a Tableau dashboard
- Implemented Spark using Scala queries and Spark SQL for faster cleaning JSON files from HDFS
- Recommended similar products on Amazon by Locality-sensitive Hashing and extracted top words by TF-IDF

### Predicting NBA Game Outcomes Using Machine Learning

Oct 2019 - Dec 2019

- Improved AUC by 18% with Ridge Logistic Regression and SVM, compared to Decision Tree
- Scraped 300k players' statistics in 12 years using Pypeteer and visualized important features by Matplotlib
- Used Scikit-learn to build machine learning models with blocked time series cross validation

## PROFESSIONAL EXPERIENCE

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### Research Center for Humanities and Social Sciences, Academia Sinica

Taipei, TW

*Research Assistant*

Mar 2018 - July 2018

- Wrangled energy usage data from an economics experiment and visualized abnormal records (dplyr, ggplot2)
- Grouped 300+ rooms by usage habits on panel data (Hierarchical Clustering, Dynamic Time Warping)
- Instructed teammates in machine learning methods and presented data insights using R Markdown
- Extracted extra 10+ factors by scraping meteorological data (RSelenium)

### Department of Economics, National Taipei University

New Taipei, TW

*Teaching Assistant (Courses: Programming for Data Science)*

Sept 2018 - Jan 2019

- Instructed 80+ students in collaborating with Git and R programming data wrangling using real-world data
- Designed an interactive tutorial web app by LearnR and Shiny to assess students' learning progress

### Department of Statistics, National Taipei University

New Taipei, TW

*Undergraduate Researcher*

Dec 2017 - June 2018

- Decreased RMSE by 30% with a baseline SVR model and evaluated dimension reduction techniques (SIR, Isomap)
- Set up R scripts on Google Cloud Platform and communicated with remote servers and partners using TeamViewer