

# Kaiyu He

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GitHub: [github.com/MeanStudent](https://github.com/MeanStudent)

## EDUCATION

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**Columbia University in the City of New York**, New York, US

Sep 2021– Jun 2023(expected)

*M.S in Biostatistics, GPA:3.9/4.4*

**Renmin University of China**, Beijing, China

Sep 2016 – Jun 2020

*B.S in Applied Statistics, GPA:3.2/4.0*

## RESEARCH

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**A Decoded EEG Neurofeedback Platform Using Muse2**, Prof. XiaoFu He

Apr 2022 - Present

*Research Assistant, Data Science Institute, Columbia University*

- Design, train, and tune Deep Neural based Classifier for EEG data; Collect EEG data using Muse2.
- Select model structure including LSTM, and Conv1D model.
- Preprocess raw EEG data for Classifier, including filtering noise by Fourier transform and ICA.
- Successfully increased the accuracy of the classifier by 30% on the test set.
- (Scheduled to submit to rtFIN in October 2022)

**New York Covid Case Investigation Analysis**, Prof. Sen Pei

Mar 2022 – Present

*Research Assistant, Mailman School of Public Health, Columbia University*

- Analyze key features affecting the complete rate of case investigation and contact intake.
- Using GLM, random forest, and Linear Mixed effect model to evaluate the significance of features.
- Train NLP model using message in voice mails to predict completeness for each phone interview.
- Devise the best strategies for Covid tracers to make phone calls to potentially exposed people.
- (Scheduled to submit in Nov2022)

## PROJECTS

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**Latent Space Discovery of DCGAN Model**, [Independent Project](#)

Jul 2022– June 2022

- Train DCGAN model using TensorFlow to generate images.
- Train classifier for the different types of generated images.
- Visualize images by their latent representations to visualize their clusters and patterns.

**Abstract text summarization using Sim-CLS**, [Independent Project](#)

Oct 2022– Present

- Try SimCLS tuning in more recent models and see if tweaking SimCLS can improve performance.
- Still trying to get access to Columbia clusters to train the model. (plan)
- Fine-tuning models on my dataset and building some applications on the web. (plan)

**“Microblogging in Museum Marketing: A Clustering Approach with LDA”**

Apr 2018 - Apr 2019

*Team Leader, Renmin University*

- Use LDA(Latent Dirichlet Allocation) analysis and regression analysis on microblog topics information to evaluate the effects of microblogging on museum marketing.
- In charge of data scraping, LDA analysis, and linear regression analysis with Python.
- Received the **National Excellent Project Award** for the Undergraduate Innovative Test Program in 2019.

**2022 Columbia University Innovation Award (VR)** [Project Link](#) [Video Link](#)

Mar - May 2022

*Teachers College, Columbia University*

- Built an educational game for teaching physics using Unity Engine.
- Designed the whole game, and built the demo video.

## WORKING EXPERIENCE

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**89 Trillion**, Beijing, China

Aug 2020 – Apr 2021

### *Game Numeric Designer*

- Worked with the AI team to select the in-game numeric features used for Recommend System.
- Conducted A-B tests to determine the performance of new systems in the game.
- Set numeric values for game content according to the statistic model.

### **CERTIFICATE**

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- Tensorflow Developer Certificate

Apr 2022

### **SKILLS**

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- **Programming language:** Python, C#, R
- **ML/DL:** Tensorflow, PyTorch, Numpy, Pandas, Matplotlib, Caret(R), SciKit-Learning
- **Others:** MySQL, Git, Latex, Unity