# Mengran Li

# Personal Summary

I have an excellent foundation and experience in Computational Statistics, statistical modeling and R programming. I am currently searching for a PhD position in Statistics to develop my academic career.

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- Mengran Li
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### Education

2021 — 2022	MSc in Statistics University of Glasgow	Glasgow, Scotland, UK
2015 — 2019	BSc in Statistics Southwestern University of Finance and Economic Thesis: Analysis of public opinion heat and emotio	
2017 — 2019	Markov model BSc in Finance (Minor) Southwestern University of Finance and Economic Thesis: Performance evaluation of fund managers	Chengdu, China s

## Research & Academic

2021 - present Research on Extreme Values of Streamflow in the U.S.A

Assistant Glasgow, Scotland, UK

#### Exploratory data analysis (EDA):

Summary statistics, kernel smoothing, and expected shortfall were applied to extract meaningful information from the data, detect patterns, etc. Hydorlogic maps were drawn by an R package leaflet and the feature of streamflow was presented via R packages gganimate. R packages data.table and tidyverse were used for data wrangling.

#### Non-stationary GEV models:

The nsGEV model was applied to identify the trends of hydrological extremes and estimate the resolution of return levels in the U.S.A. The uncertainty assessment was determined via bootstrapping. They were realized through R programming.

2018 – 2019 Research on Public Opinion Heat and Emotion Chengdu, China Thesis

Got bullet screen text and video information on bilibili website through R package rvest. The NLPIR word segmentation system of Chinese Academy of Sciences was employed to analyze the emotion of barrage text. The entropy weight method was proposed to calculate the popularity of public opinion, and the hidden Markov model was established to analyze the characteristics of different stages of public opinion dissemination.

2017 – 2018 Research on Tort Relief of Malicious Claims

The National Social Science Fund of China

Data Analysis

**Empirical analysis:** 

The degree of malice between the insurer and the insured, and the support of court decisions were quantified. The linear model was

Chengdu, China

applied to identify the relationship among variables.

2018 American Mathematical Modelling Contest

Modeller

How American states perform on clean energy:

The GLM helped to better characterize how the energy profile of the states. The analytic hierarchy process (AHP) model was applied to measure the importance among different states through MATLAB.

Prediction of energy profile of each state:

The same variables from the GLM model were inherited to construct the

vector auto regression (VAR) model. And E-views generated the

prediction of energy profile of each state. Finally won the second prize.

2017 Statistical Modeling Contest Chengdu, China

Team Leader

The default behavior of telecom users was predicted based on logit regression, random forest, SVM, etc. The prediction results were

evaluated taking ROC and AUC as criteria.

2016 – 2017 Real Function Theory Textbook Revision Chengdu, China

Assistant

Assisting my professor in revising the real function theory textbook,

including proof of sufficient and necessary conditions for set

measurability, Cantor set and unmeasurable set.

## Awards & Honours

2018 - 2019	Academic Scholarship, Southwestern University of Finance and	
	Economics	
2016 — 2017	Academic Scholarship, Southwestern University of Finance and Economics	
2015 — 2016	Excellent League Member, Southwestern University of Finance and Economics	

## **Technical Skills**

Computational statistics, Extreme value theory

Data wrangling and visualization

Expert in R and R Studio

Python, Matlab, WinBUGS, Eviews, SPSS

Reproducible research with R Markdown + LaTeX + HTML

Web development (HTML, CSS, Hugo, blogdown, GitHub, Netlify)