# Yuan Chen

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## **EDUCATION**

Hohai University Nanjing, China

Bachelor of Engineering in Environmental Science

Expected July 2019

- **o GPA**: 91.4/100; **Rank**: the  $1^{st}$  place
- o Honors & Awards: HHU Honored Student Scholarship (top 1%, 2016 & 2018 & 2019), HHU Progressive Student Scholarship (top 1%, 2016), Science & Technology Innovation Scholarship (top 1%, 2019),  $3^{rd}$  Prize of China Undergraduate Mathematical Contest in Modeling (2017)
- o Coursera: Bayesian Statistics I & II, Time Series Analysis, C++ Programming
- OpenCourseWare: Discrete Stochastic Process, Real Analysis, Machine Learning, Introduction to Partial Differential Equations, Mircoeconomics, Macroeconomics, Intermediate Mircroeconomics, Monetary Banking, Polical Economics

# **PUBLICATIONS**

1. Yuan Chen, Songming Hou, Xu Zhang

Immersed Finite Element Methods for Elliptic Interface Problems with Multi-domain and Triple Junction Points.

Adv. Appl. Math. Mech., in press, (2019), DOI: 10.4208/aamm.OA-2018-0175

## PROFESSIONAL EXPERIENCE

#### Beijing Mobike Technology Co., Ltd. (Meituan.com)

Beijing, China

Intern in Department of Data Analysis & Bussiness Intellgence

*June* 2018 – *Sept.* 2018

- Retrieved and aggregated 1 million rows of raw data from mobile app to analyze users behavior for optimizing function design
- Developed a user classification function on mobike internal platform to filtrate user data according to constraints including users' personal backgrounds, physical & value characteristics and past orders for optimizing effects of targeted campaigns
- o Visualized and analyzed label data on malfunction of different bike types by using Circos and Sankey diagrams in Echarts & D3 to detect the association between a specific bike type and particular cause
- o Isolated the testing and formal data production environments to decrease the risk of data production failure
- o Predicted the bike demand under extreme natural conditions based on BNN algorithm

#### RESEARCH EXPERIENCES

## Partial Differential Equations Project, Lousiana Tech Univisity

Remote

Co-researcher, Continuous Elliptic Interface Problems

July 2017 – Jan. 2018

- Established a continuous method based on immersed finite element to solve continuous elliptic interface problems with multi-domains and triple junction points
- o Implemented proposed method on three numerical examples in Python & NumPy to show the optimal order convergence in  $L_2$  and  $H_1$  norm
- o Paper accepted by Journal Adv. Appl. Math. Mech.

Co-researcher, Discontinuous Elliptic Interface Problems

*Apr.* 2018 – Aug. 2018

- Solved discontinuous elliptic interface problems with two domains by developing a new discontinuous immersed finite element method
- o Tested the method by extensive simulation in Python & NumPy to show the optimal order conver-

gence in  $L_2$  and  $H_1$  norm and explore the adaptablility of the method for multi-domain discontinuous interface problems with triple junction points

Co-researcher, Paritial Penalize IFEM

Jan. 2019 – Present

- Employed a new weak formulation based on partial penalized treatment on interface elements to solve 2-domain continuous elliptic interface problems with non-homogeneous flux jump
- o Implemented proposed method on numerical examples with Python & NumPy to show the optimal order convergence in  $L_{\infty}$ ,  $L_2$  and  $H_1$  norm

## **Bachelor Degree Dissertation**

Nanjing, China

Advised by Dr. Hua Wang

Feb. 2019 - June 2019

- Developed an estimator for river mechanism energy and calculated mechanism energy of 103 sections of Binhu network by Python with measured hydrology data
- Established a negative exponential relationship between river mechanic energy and nutrient concentration using curve fitting equipped with least square method, implemented with Python

## Project of National Natural Science Foundation of China

Nanjing, China

Undergraduate Research Asistant

*Apr.* 2018 – Dec. 2018

- Hypothesized wet-dry deposition, self-purification and sediment release are major factors impacting water quality
- Processed 2,000 rows of experimental data by using linear regression and ANOVA in R to evaluate the
  association between the factors and water quality, and compared the effects of different driving factors on
  water quality with linear coefficients
- o Applied Recurrent Neural Network and Time Series models in Python and R to analyze the yearly dependence of water quality on its previous pollutant concentration
- Established an innovative method by modifying Index Decomposition Analysis (IDA) with driving factors of water quality to explore the quantitative fluctuation of the factors on a yearly basis

# Project of Statistical Analysis on Energy Policy, Hohai University

Nanjing, China

Undergraduate Research Asistant

Dec. 2017 – Feb. 2019

- o Used Logarithmic Mean Divisia Index (LMDI) model to decompose the amount of carbon emission from thermal power plants in Beijing into five social-economic and environmental indexes in Python
- Visualized the trends of five indexes from 1997 to 2015 in Matplotlib & Python, explored drivers and resistances in mitigating carbon dioxide emission in Beijing's thermal plants and advised on future ecofriendly energy policy
- Collected approx. 12 million rows of data on African nitrogenous plant trade volume, cleansed and manipulated the data to produce nine input-output tables with Pandas & Python to analyze the scale of nitrogen commerce between Africa and other continents

#### 2018 Innovation and Entrepreneurship Program of HHU

Nanjing, China

Project Leader

*Mar.* 2017 – June 2018

- o Applied Seasonal ARIMA forecast model in R to process 2,000 pieces of field bike data to predict the bike demands in each control area at any given time of the day
- Adjusted the number of available bicycles based on the forecast results to meet the fluctuating demands of specific areas

## **SKILLS**

- o **Computer Skills**: C, C++, R, MATLAB, Python (NumPy, Matplotlib, SciPy & Pandas), SQL,VBA, LATEX, MS Office, Axure RP, QGIS
- Language Skills: Mandarin(mother language), English