# Chuan Du (Sophie)

# Curriculum Vitae

111 E Healey St, Apt 207 61820 Champaign Illinois, U.S. ⊠ chuandu2@illinois.edu de chuandu2.github.io

# EDUCATION

2014 – 2018 University of Illinois at Urbana Champaign, Urbana-Champaign, IL.

Bachelor of Science in Applied Mathematics

GPA:3.85/4.0

Bachelor of Science in Statistics

Minor: Informatics / Computational Science & Engineering

Honors: Meritorious Winner of Interdisciplinary Contest in Modeling 2017

Dean's List for 4 times

Pi Mu Epsilon Mathematics Honor Society Association for Women in Mathematics

May – June Vienna University of Economics and Business, Vienna, Austria.

2017 Austria – Illinois Exchange Program

GPA:4.0/4.0

## RELATED COURSE WORK

#### Mathematics

- o Abstract Linear Algebra
- o Abstract Algebra
- Applied Complex Variables
- Differential Equations
- o Linear Programming
- o Numerical Method
- o Real Analysis

#### Statistics and Data Science

- Advanced Data Analysis
- o Advanced Data Science: Clustering, Probabilistic Programming, Data Mining, Text Mining, Graph Analysis, Cloud Computing
- Machine Learning
- o Regression Analysis
- Statistical Data Management
- Statistical Learning

# **EXPERIENCES**

# RESEARCH AND PROJECTS

Jan 2016 - Undergraduate Researcher, Discrete Morse Theory, Vector Fields and Material Science, Illinois Geometry present Lab, Urbana-Champaign, IL.

- o Co-worked with the team to fork ANU (Australia National University) programs from GitHub, install, compile, and run algorithms correctly
- o Learned the math background, instructed the programmers to grasp the usage of ANU's code, and constructed a custom model of vector field of DMF in cubical complex
- o Applied Discrete Morse Theory to compress massive data sets into critical shapes and extracted data from open-source heat maps of water resources and crime rates data
- o Designed a converter using Python to convert RGB values into grayscale, generated data-informative persistence diagrams, and analyzed homology of persistent pairs with the diagrams
- Aug 2017 Intern Researcher, Biological Big Data: Random Walk in MicroRNA-Disease Associations, Chinese Academy of Sciences, Beijing, China.
  - o Aimed at developing a new algorithm to establish the association between miRNA and diseases
  - o Mastered random walk algorithm, KATZ measurement method as well as efficiency validation methods of LOOCV and K-fold cross validation
  - o Developed the algorithm for miRNA-disease associations after constructing the mathematical models based on the corresponding integrated similarity of diseases and miRNA including Gaussian interaction profile kernel similarity, semantic similarity and functional similarity
- Jan 2017 Team Leader, Waiting in Airport Security Checkpoint: A Perspective from Queueing Theory, 2017 MCM/ICM, Urbana-Champaign, IL.
  - o Led a group to build up a mathematical model for increasing checkpoint throughput and reducing variance in wait time
  - o Conducted empirical analysis using R, established the model with multiple functions, proposed and implemented a feasible method in estimating passenger volume at various times
  - Developed two modifications to current procedural model, with the first one incorporating a Bifurcation System and the second designing a Circular Line-up System

#### INVITED TALKS

- 2016 "Discrete Morse Theory, Vector Fields and Material Science".
  - (1) UIUC Illinois Geometry Laboratory Open House, May & December (2) University of Illinois at Chicago Undergraduate Mathematics Symposium 2016, October
- 2016 "Conducting Research as an Undergraduate".

UIUC Undergraduate Research Information Session & Panel, November, Urbana-Champaign, IL

#### **VOCATIONAL**

- June July Investment Analyst Intern, Function Capital Silicon Valley Office, Redwood City, CA.
  - 2017 Consolidated and analyzed the financial data of target companies with Excel to generate reports for investment decision-making
    - o Investigated initial financing of target project, conducted competitive landscape of each competitor to analyze technical barriers and competitiveness
    - Completed the trends reports for 4 projects in the fields of machine learning, deep learning, Al-AGV, and robotics
    - Attended two industry-related events of Sensors Expo & Conference and SYNC 2017 to grasp industry prospects
- July August Manager Assistant, Banking Department, Huaxia Bank, Shenyang, China.
  - 2016 Calculated and checked corporation clients' accountings with balance sheet, income statements and cash flow statements, and input data into the banking system
    - o Performed pre-loan investigation and loan review
    - o Categorized and updated customer credit information in the system
    - Developed and promoted a working methodology to shorten the time of searching and collecting customer account number from 2.5 hours to 0.5 hours
  - Jan 2016 Teaching and Course Assistant, Department of Statistics and Economics, Champaign, IL.
    - Present o Graded tests and homework for applied statistics methods and macroeconomics principles
      - o Managed online discussion board, held office hours and review sessions, and proctored exams

#### **ACTIVITIES**

- Aug 2015 Cultural Diversity Intern, Armory House Properties LLC, Urbana-Champaign, IL.
  - Present o Founded Language Table Program to pair up Chinese language and culture learners with Chinese native speakers
    - o Designed multi-culture sharing activities and tutored Chinese calligraphy
- Sep Nov Committee Member, Math Department Teaching Awards Committee, Urbana-Champaign, IL.
  - 2017 This committee selects exemplary graduate students as departmental teaching awards recipients.
    - Read and evaluated teaching statements and portfolios, observed and interviewed applicants, and assisted the committee in distributing the final rewards
- Sep 2014 **Pianist**, *Music Perception Team at Champaign First United Methodist Church*, Champaign, IL. Present

# PROGRAMMING LANGUAGES

Python Advanced R Advanced
SAS Intermediate Octave Intermediate

### LANGUAGES

Chinese Native English Fluent

German Intermediate

#### CERTIFICATION

- o Machine Learning by Stanford University on Coursera. Certificate earned on Aug 21, 2017
- SAS Certified Base Programmer for SAS 9 by SAS. Certificate earned on Jun 13, 2017
- o Senior Chinese Language Teacher by IPCA. Certificate earned on Aug 21, 2014