Guanyan Lin

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EDUCATION

INDIANA UNIVERSITY BLOOMINGTON | MS IN DATA SCIENCE

May 2018 | Bloomington, IN • Cum. GPA: 3.57/4.00

INDIANA UNIVERSITY BLOOMINGTON | BS IN STATISTICS | BA IN ECONOMICS

MINOR: MATHEMATCS, BUSINESS CONSULTING

May 2016 | Bloomington, IN • Cum. GPA: 3.34/4.00 | Major GPA: 3.74/4.00

WORK & RESEARCH EXPERIENCE

DANIEL MCDONALD'S LAB | Machine Learning Research Assistant

May 2017 - Present | Indiana Univeristy Bloomington, IN

- Read quantum chemistry papers and implement the most recent machine learning models and algorithms.
- Utilize programming languages, such as R and Python, to change the file format and clean chemical data.
- Use different molecule representations to transform input data such as BOB and Coulomb matrix.
- Implement kernel ridge regression and neural networks in R and Scikitlearn in serial and parallel.

INDIANA STATISTICAL CONSULTING CENTER | STATISTICAL ANAYLST ASSISTANT

Sep 2015 - May 2016 | Indiana Univeristy Bloomington, IN

- Used strong analytical skill to assist graduate students and faculties by understanding their research projects and providing statistical solutions for research projects.
- Built statistical models such as generalized linear models and repeated measurement ANOVA to provide data driven evidences for research projects.
- Utilized programming software such as R, Excel, and Python to clean data and to run analysis on surveys and lab projects.
- Worked independently and collaboratively with 2 supervisors and 1-3 consulting associates to develop solutions for clients.

BUSINESS CONSULTING PROJECTS

MCD MACHINE, INC CASE | DATA ANALYST

Aug 2014 - Dec 2014 | Bloomington, IN

- Interviewed the owner of the manufacture industry to find out client concerns and to understand bidding, ordering, manufacturing, shipping, and paying processes.
- Collected shipping logs, clock-in system, financial statements, and cost from the manufacturer and analyze the data to find out how to reduce overhead cost.
- Collaborated with a team of three others with different academic backgrounds to provide a 45-minute presentation explaining our data based results and solution to both layperson and professional business analyst.

KAGGLE

Aug 2016 - Dec 2016 | Bloomington, IN

- Utilized R, Python, and postgreSQL to extract, transform, and clean data in different formats ranging from MB to GB.
- Implemented different statistical models, such as generalized linear models, tuning the meta-parameter with cross validation criterion to find out the best model in the sense of minimizing the out of bag error based on mean squared error.
- Modified or searched the models and algorithms from the literature in the industry, if unfamiliar with the given loss function .

TECHNICAL SKILLS

CORE COURSES

Econometric • Financial Economics • Managerial Economics Machine Learning • Data Mining • High Dimensional Data Analysis Artificial Intelligence • Exploratory Data Analysis • Time Series Analysis

PROGRAMMING LANGUAGE

R • Python • PostgreSQL • LATEX C (basic) • JavaSE (basic)