JIANGHUI LI

Address: 300 University Ave, Syracuse, NY 13210 Phone: (315) 991 0192 Email: jli159@syr.edu

OBJECTIVE

Self-motivated MS student majoring in Applied Data Science at Syracuse University. Got a BS degree in Information Management and Technology at Syracuse University. Completed many courses that involve data analysis, machine learning, and computer programming. Programming skills include R, Python, Excel, SQL, C++, HTML, etc. Seeking to implement data science knowledge to solve real-life problems.

EDUCATION

09/2017 – 12/2020 Bachelor of Science, Syracuse University – Syracuse, NY

Major: Info Mgmt & Technology

GPA: 3.763/4.000

02/2021 – Present Master of Science, Syracuse University – Syracuse, NY

Major: Applied Data Science

GPA: 3.833/4.000

Honors and Awards Dean's List

Forever Orange Scholarship

Relevant Completed Courses

- Application Programming for Information Systems – Python Programming
- Applied Machine Learning
- Business Analytics
- Calculus III
- Data Administration Concepts and Database
 Management SQL
- Design and Management of Internet Services

- Enterprise Data Analysis Excel
- Human Centered Design
- Information Visualization R Coding
- Info Tech Mgmt & Administration
- Managing Information Systems Projects
- Natural Language Processing Deep Learning
- Prof Issues/Info Mgmt & Tech
- Quant Reasoning Data Science Statistics

SKILLS

- R (data analysis, machine learning, data visualization)
- Python (data analysis, machine learning, natural language processing)
- SQL
- Google Analytics

- MS Excel (lookup, correlation, regression, forecasting, 3d maps, power query, power pivot, solver optimization)
- MS Access (tables, relationships, queries)
- C++
- HTML

LANGUAGES

Chinese Native or bilingual proficiency English Native or bilingual proficiency

Arabic Elementary Japanese Beginner