

Mobile: (1) 734-623-3512 | Email: jinyue@umich.edu | Address: 1861 Shirley Ln, Apt 11B2, Ann Arbor, MI, 48105
Learn more about me at yjin910517.github.io

Yue JIN

Summary

A Master's student in Biostatistics aspired to be a data expert in healthcare industry. Strong quantitative skills and solid knowledge of statistical modeling. Excellent understanding of multiple programming languages (Python, R, SAS, MySQL, C++, and Julia). DeepLearning.ai certificated. Computational Data Science/Statistics project experience. Management consultant working experience.

Education

- University of Michigan | M.S in Biostatistics **09/2017-04/2019**
- Shanghai Jiao Tong University (SJTU) | BMED in Clinical Medicine **09/2008-07/2013**

Work Experience

Senior Strategist / Co-founder **09/2015-05/2017**

Shanghai DM&C Internet Technology Company, China

- Facilitated client pitching and company fundraising activities as co-founder
- Delivered data solution which successfully increased clients' customer retention rate (+5~10%) and accelerated inventory rotation (+8~15%)

Business Analyst **11/2014-09/2015**

Anance Capital, China

- Conducted commercial due diligence to evaluate business potential of investment targets
- Successfully verified 5 investment targets to allocate a 10Mn RMB healthcare fund within a target timeframe of one year

Analyst/Senior Analyst **04/2013-11/2014**

IMS Health (IQVIA), Management Consulting, Shanghai office, China

- Served globally leading healthcare players in China market, key accounts including Roche, AstraZeneca, Medtronic etc.
- Delivered reports for pricing & marketing strategies to facilitate new product launching in China

Skills & Certificates

Certificate

- The Data Incubator Admitted Scholars
- DeepLearning.ai Deep Learning Specialization (5 courses hosted by Coursera)
- Data Analyst Nanodegree (a one-year online degree hosted by Udacity)
- Stanford Machine Learning Online Certificate (1 course hosted by Coursera)

Programming & Data Analysis Skill

- Python (TensorFlow, Keras, Scikit Learn), R (Time Series Analysis, Rcpp Package Development), SAS, MySQL, Julia, C++
- Selected projects are available at yjin910517.github.io/#myproject