Yue JIN

Address: 1861 Shirley Ln, Apt 11B2, Ann Arbor, MI, 48105 Mobile: (1) 734-623-3512 Email: jinyue@umich.edu

Education

School of Public Health, University of Michigan, Ann Arbor

09/2017-04/2019

- M.S in Biostatistics
- Ongoing Courses of 2017 Fall: Computational Statistics (with C++, Python and R), Probability and Distribution Theory, Applied Statistics in Regression, Fundamental SAS programming

Medicine School, Shanghai Jiao Tong University (SJTU), China

09/2008-07/2013

- 5-Year Bachelor Degree of Clinical Medicine
- 18-month intern physician clinical training at Shanghai Xinhua Hospital affiliated to SJTU

Work Experience

Senior Strategist/Co-founder

09/2015-05/2017

Shanghai DM&C Internet Technology Company, China

- Communicate with client and assign task to developers
- Design system workflow and database structure
- Manage new member recruitment and facilitate company fundraising activities

Business Analyst 11/2014-09/2015

Anance Capital, China

- Conduct commercial due diligence to evaluate business performance and market potential of investment targets selected from healthcare industry
- Report key findings to fund holders and provide suggestion on investment decision-making
- Confirm 5 investment targets to allocate a 10Mn RMB healthcare fund within a target timeframe of 1 year

Analyst/Senior Analyst 04/2013-11/2014

QuintilesIMS, Management Consulting, Shanghai office, China

- Evaluate target therapeutic area through qualitative study: literature review, desk research and physicians & opinion leader interview
- Construct market forecast and quantitative client performance evaluation leveraging in-house database, 3rd party databases and client internal data resource
- Assist project manager on client communication, project delivery and team coordination

Skills & Certificates

Online Certificate

- Data Analyst Nanodegree (one-year online degree hosted by Udacity)
- Stanford Machine Learning Online Certificate (course hosted by Coursera)

Computer Skill

- Rich experience in Microsoft Office: Word/Excel/PowerPoint
- Working experience with MySQL
- School project experience with R(ggplot/dplyr), Python(matplotlib/numpy/pandas/sciki-learn)
- Basic knowledge of NoSQL database language: MongoDB
- Currently learning SAS and C++ in school courses