# XINYI (JACQUELYN) GE

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### **OBJECTIVE**

Seeking full time job of software engineer / data scientist.

#### **EDUCATION**

Northeastern University — Khoury College of Computer Sciences San Jose, California USA M.S. in Computer Science (GPA: 3.78; Expected May 2021) August 2019 - Present

Courses: Programming Design Pattern; Computer System; Algorithms; Foundations of Artificial Intelligence;

Machine Learning; Information Retrieval; Natural Language Processing; Web Development

Illinois Institute of Technology — Stuart School of Business Chicago, Illinois USA

Illinois Institute of Technology — Stuart School of Business Ph.D. in Management Science

August 2011 - May 2019

M.S. in Finance

August 2009 - May 2011

East China Normal University — School of Finance and Statistics

Shanghai, China

B.E. in Finance

September 2005 - June 2009

### WORK EXPERIENCE

#### Jeeva Health

Boston, Massachusetts USA

Software Engineer Intern

February 2021 - Present

• Designed natural language processing pipelines in Python to process medical therapy script data.

#### Illinois Institute of Technology

Chicago, Illinois USA

Research Assistant Teaching Assistant January 2014 - May 2019 Fall 2012 - Fall 2016

Efficient Capital Management

Warrenville, Illinois USA

Research Analyst Intern

May 2015 - August 2016

- Developed systems to assist investment managers for fund selection, and toolkit/dashboards for clients to compare portfolio performances.
- Implemented and leveraged financial packages in R for monthly portfolio re-balancing.
- Researched on new optimal trading strategies.

#### SELECTED PROJECTS

## Medical Conversation Data Understanding

- Utilize NLP techniques to process and understand medical conversation data.
- Responsible for constructing data gathering/processing pipeline, and building NLP models (especially, Named Entity Recognizer) in Python.

#### Home Credit Default Risk Prediction

- Implemented various Machine Learning algorithms \*by hand\* (using Ruby), including: Linear/Logistic Regression, SVM, Decision Tree/Random Forest, and Neutral Networks.
- Conducted EDA, feature engineering and built prediction models. The final model beats 75% performances with a compact feature set.

## Academic Search Engine for Computer Science Professors

• Created a search engine (an inverted-index from crawled data, and hybrid ranking systems) with Java and Lucene, to support advanced search with multiple research-related criteria.

#### **Automatic Fund Selection System**

- Automatically downloads monthly fund data, runs statistical analysis, predicts funds to select and delivers a report for investment managers.
- Developed this end-to-end system in Python. Replaced the old VBA system with more analysis and direct fund selection prediction.

#### TECHNICAL SKILLS & CERTIFICATES

- Programming Languages: Java, Python, C/C++, Ruby, HTML, JavaScript, CSS, SQL, R, SAS
- Toolkits: NumPy, Pandas, Matplotlib, scikit-learn, Keras/Tensorflow, Scrapy, Lucene, Hadoop, Bootstrap, NodeJS, React
- Certificates: Machine Learning (by Stanford University, Coursera), Python for Data Science and Machine Learning (by Udemy), Holder of Financial Risk Manager (FRM) 2017 (by GARP)