

# VICKY WANG

Graduate in May 2021 | [484-929-7264](tel:484-929-7264) | [vickywangnyu@gmail.com](mailto:vickywangnyu@gmail.com) | [Linkedin](#) | [Github](#)

## EDUCATION

<b>New York University</b>   <i>Master of Science in Information Systems</i> <i>Leonard N. Stern School of Business, Courant Institute of Mathematical Sciences, GPA: 3.6/4.0</i>	New York, NY, U.S. May 2021
<b>University of International Business and Economic</b>   <i>Bachelor of Information Systems</i> <i>School of Information Technology and Management, GPA: 3.8/4.0</i>	Beijing, China May 2019

## WORKING EXPERIENCE

<b>Android Developer</b>   <i>Kotlin, Java</i> <i>CommunityApp</i>	Dec 2020 – Present New York, NY, U.S.
<ul style="list-style-type: none"><li>Community App is a group management platform following the MVVM pattern with AWS supporting proprietary Android, iOS and Web users</li><li>Implemented and tested UI, activities, adapters, classes for new features like group feed managing, poll posting, message handling on Android Studio</li><li>Extensively utilized Android Architecture components like the ViewModel, DataBinding, LiveData and technologies like Retrofit, Coroutines and RESTful APIs</li><li>Used Git as the project version controller and Firebase for feature integration with web application</li></ul>	
<b>NLP Engineer</b>   <i>Python, SQL</i> <i>Impending Bloom</i>	June 2020 – Sept 2020 New York, NY, U.S.
<ul style="list-style-type: none"><li>Actively developed the political ideological model for Corporate Social Responsibility description, by using NLP Tokenization, Vectorization, Terminology extraction, Topic modeling and LDA visualization</li><li>Worked on interactive dashboard for building labeled Inter-topic Distance Map and showing top N topic relevant terms using LDA visualization tool pyLDavis</li><li>Performed t-SNE dimensionality reduction in order to visualize texts with assigned human-interpretable labels using Python and SQL</li><li>Conferred with senior data scientists, full stack developers to review word progress at regular intervals, ensuring project deliverables are completed in-time and to-standard using Trello</li></ul>	
<b>Data Scientist</b>   <i>Python, SQL, SPSS</i> <i>Ernst &amp; Young</i>	Mar 2019 – May 2019 Beijing, China
<ul style="list-style-type: none"><li>Predicted effectiveness of advertising strategies through pricing models (CPS, CPC etc.) and XGB model applied to data stored in SQL Server</li><li>Conducted in-depth research on profitability and operation of the Web Advertising industry, providing analytical insights into customers, publishers and marketers' decision process</li></ul>	
<b>BI Development Engineer</b>   <i>HTML, CSS, Python</i> <i>Cummins Inc.</i>	Apr 2018 – Dec 2018 Beijing, China
<ul style="list-style-type: none"><li>Developed an interactive performance visualization dashboard to show integrated financial, marketing, sales reports using HTML and CSS</li><li>Assisted senior sales managers and data scientists to improve sales forecast accuracy to 87% by training LSTM model on sales data over 5 years</li><li>Designed a highly available data store solution (MySQL + Memcached) to support automated consolidation of more than 40K rows data</li></ul>	

## TECHNICAL SKILLS

- Languages:** Python, Java, SQL, Kotlin, JavaScript, HTML/CSS
- Developer Tools:** Git, Docker, Google Cloud Platform, NodeJS, PyCharm, Android Studio, Oracle
- Libraries:** Tensorflow, Pytorch, Gensim, NLTK, Regex, NumPy, Matplotlib, BeautifulSoup, Socket
- Others:** Tableau, RapidMiner, Visio, SAP, Wireshark, Agile

### **NLP Based Family Oral History Retrieval System** | *Java, JavaScript, Python, SQL* Nov 2018 – Mar 2019

- \* Extracted the key words by implementing TF-IDF and extended the keyword list by finding similar words with Word2Vec
- \* Computed the most relevant oral history pieces in the corpus by using a pre-trained and fine-tuned BERT model and comparing cosine similarity of text vectors based on keywords
- \* Set up with Baidu Map SDK to implement an Android APP to mark locations of introduced kinship

### **Smart Locker & Package System** | *SQL, VB.NET* Nov 2018 – Jan 2019

- \* Performed analysis for all stages of the Systems Development Life Cycle such as collecting database design requirements, data modeling, conducting UML object-oriented design
- \* Independently developed database objects includes tables, views, triggers, procedures, etc.
- \* Wrote complicated queries using aggregate functions, joins, analytical functions, subqueries, etc. to provide real-time data from MS SQL for client and UI development supporting
- \* Organized Scrum meetings and managed project deliverables with waterfall and agile methodology

## SUMMARY

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- 4+ years of academic and professional experience in analysis, design and development of business information systems and Android applications
- Adept in use case analysis, process modeling, data modeling, UML design and full stack implementation with extensive use of Python, SQL, Kotlin, Java, C and Linux shell scripting with platform of Jupyter Notebook, Pycharm, Visual Studio, Eclipse, Node.js and Docker
- Strong implementation skills in data query, data migration, data analysis, machine learning, natural language processing and data visualization
- Solid theory background for data communication and networks with packet capturing and socket programming capability
- Working on cloud and Linux work environment like Google Cloud Platform, Docker, Git and Parallel computing for high performance analytical projects
- Experience in fin-tech, consulting and automotive industries and exposure to various business units
- Expert in data structures and fundamental algorithms