

# XINYI ZHENG (CAROL ZHENG)

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## EDUCATION

### University of Michigan, Ann Arbor, MI

*Bachelor of Science in Computer Science and Mathematics (Algorithm Track)*

Sept. 2017 - Apr. 2020

Overall: 3.88 / 4.00 Major: 3.95 / 4.00

Coursework: Natural Language Processing(grad), Optimization Methods (grad), Deep Learning (grad), Operating Systems, Machine Learning, Database Management Systems, Data Mining, Computer Organization, Data Structure and Algorithms, Numerical Methods

### Shanghai Jiao Tong University, Shanghai

*Bachelor of Science in Electrical and Computer Engineering*

Sept. 2015 - Aug. 2020

## SKILLS

*Programming Languages:* Java, Python, C/C++, Matlab, Html/CSS, SQL

*Framework:* Tensorflow, Pytorch, Flask, Hadoop, CoreNLP, Mallet, ElasticSearch, NLTK, MongoDB, PostgreSQL

*Tool:* Git, Screen, LaTeX, Virtuoso

## PROFESSIONAL EXPERIENCE

### Research Assistant, Michigan Database Research Group, advised by Prof. H.V. Jagadish

Ann Arbor, MI

*Hybrid Question Answering System*

Apr. 2018 - Present

- Got 95% parsing accuracy on *ComplexQuestions* (Bao et al., 2016) by designing and implementing a type-aware heuristic algorithm for query graph based multi-constraint semantic parser
- Transferred natural language questions into sub-queries, and used OpenIE and ElasticSearch to extract and construct open knowledge base, built SPARQL for RDF knowledge graph (Freebase)
- Design and Implement a Graph Convolutional Network for knowledge graph and text joint path reasoning for querying heterogeneous knowledge sources
- Paper in preparation for KDD 2019/ACL 2019

### Research Assistant, Language and Information Technologies Group, advised by Prof. Rada Mihalcea

Ann Arbor, MI

*Improving Active Interpretation of Disparate Alternatives through knowledge base construction (AIDA)*

Oct. 2018 - Present

- Implemented off-the-shelf methods to generate structured representation of assertions of documents, and integrated the system with computer vision team, having multimodal representations for hypothesis
- Enhance Knowledge Base by designing robust event extraction algorithm based on structure of events in AIDA database
- Infer inter-event and intra-event relation to populate event knowledge base both in AIDA database and EventWiki (Ge et al., 2018)

*Analytics for Learners as People (LEAP)* <https://midas.umich.edu/research/leap/>

Mar. 2018 – Sept. 2018

- Collected 100K text and image data of student volunteers by constructing a twitter crawler and a stream for social media activities
- Conducted Sentiment analysis on text social media, and mine relationship between students' texts and mental state
- Used LDA topic model and LIWC lexicon to analyze social media data based on different criterions, build an ensemble classifier and get ~70% accuracy on depression state prediction based on social media information
- Used survey, location and academic information to build classifiers for students' mental health, got ~75% precision
- Designed a command-line Instagram crawler tool that downloads all photos relying on API calls and user authentication

### Sinolink Securities, Shanghai

Dec. 2016 - Feb. 2017

*Software Engineer Intern*

- Did data cleaning and wrangling with MySQL and Python, including filtering useless data and inferring semi-structured data
- Constructed an automatically fake news detection and classification module in Public Opinion System by segmenting news texts, capturing keywords and analyzing sentiment in news
- Selected data and reviewed selected data for project manager based on clients' requirement

## PROJECTS

### School of Information (UMSI), Ann Arbor, MI

Feb. 2018 – Jul. 2018

*Understanding How Social Relationships Affect Information Diffusion, advised by Prof. David Jurgens*

- Cleaned data on more than 200M social relationships, filtered mistakenly annotated data based on keyword extraction and verified with web crawler results
- Constructed time-series data visualization infrastructure supporting personalized confidence interval selection, hierarchy categorized layout with Bootstrap Algorithm, Matplotlib and Seaborn
- Trained classifiers on social relationships based on information diffusion, topics, reciprocity, time series features, etc to detect the difference of information diffusion in topic, word and character level between social relationships

### Side Project, Ann Arbor, MI

Dec. 2017 – Jan. 2018

*Chinese news search engine with recommendation system based on JIEBA, Flask*

- Got ~10K news documents by extracting URL, analyzing HTML and constructing web crawler based on XML and BeautifulSoup
- Constructed index system with SPIMI-INVERT algorithm, used TFIDF model to select news posts, and built recommendation system based on JIEBA text classification and keyword extraction
- Built a web search engine based on flask, supporting news searching and ranking selection

### Industrial and Operation Engineering, University of Michigan, Ann Arbor, MI

Jan. 2018 - Mar. 2018

*Bundled Payment vs. Fee-For-Service: Impact on Active Surveillance of Low Risk Prostate Cancer, advised by Prof. Brian Denton*

- Developed rationally assumption, objective function and constraints for a Hidden Markov Model(HMM) on Low-Risk Prostate Cancer treatments
- Simulated the HMM with Viterbi Algorithm, tuned the hyperparameters and optimized ~20% expenses for Prostate Cancer Patients according to JHU Prostate Cancer Database

## AWARDS AND HONORS

3<sup>rd</sup> place, Bloomberg Coding Challenge, University of Michigan, MI

Nov. 2017