Jiasheng Wu

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EDUCATION

University of Southern California (USC), Los Angeles, CA

Jan 2018 - Dec 2019

M.S. in Computer Science, 3.62

(Artificial Intelligence, Machine Learning, Natural Language Processing)

Zhejiang University of Technology, Hangzhou, China

Sep 2013 - Jun 2017

B.Eng. in Software Engineering, 3.75

(Algorithm, Data Structure, Web Tech., Database, Network, Operating System)

SKILLS

Programming Languages Java, Python, SQL, Shell, C/C++, Swift, PHP

Web Development HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap, React, Angular, Node.js, Spring, Flask Software & Tools AWS, GCP, Git, Docker, Selenium, Redis, MongoDB, Tomcat, Hadoop, Spark, Lagent Medical Market Medical MongoDB, Tomcat, Hadoop, Spark, Lagent MongoDB, Tomcat, Hadoop, MongoDB, MongoDB

EXPERIENCES

Software Engineer Intern at USC Information Sciences Institute (ISI)

7 months / Jun 2019 - Dec 2019

T2WML: Cell-Based Language to Map Tables into Wikidata Records [dithub.com/usc-isi-i2/t2wml]

- Brought T2WML into practice by building web-based GUI from scratch using **React**, **Bootstrap**, **Webpack**. GUI includes Excel-like table viewer, T2WML editor with grammar check, and interactive mapping result preview panel.
- Designed highly scalable **RESTful APIs**, such as uploading Excel files and applying T2WML onto spreadsheets, documented in **OpenAPI**, and implemented using **Python**, **Flask**. Automated unit testing using **Selenium**.
- Integrated third-party **Social Login** services, and reproduced Overleaf-like file management features using **Redis**. Allowed T2WML to handle multiple user sessions without file conflicts. Laid solid foundation for T2WML release.
- Created **Docker** containers to migrate T2WML, and deployed on ISI's server running **Nginx**. Opened for inner access and utilized as essential tool in Center on Knowledge Graphs to convert Excel files to Wikidata entries.

Wikidata Fuzzy Search of Time Series [kg2018a.isi.edu/fuzzysearch]

- Implemented fuzzy search by estimating semantic similarity between words using **Word Embedding**. Built **Microservices** with **AWS Lambda** to find synonyms of keyword, and to search in ISI's Wikidata mirror.
- Delivered **Responsive Web App** using **React**, **Bootstrap**, **Flask**. Like Google Images, results are displayed as card collection. Card is uplifted when mouse hover, and half-window preview panel can be toggled when click.
- Wrote robust **SPARQL** queries to fetch time series data from Wikidata as **JSON**, plotted as interactive scatter chart using **D3.js**, and embedded into app as result preview. Tested on desktop browsers and mobile devices.
- Deployed app to AWS Elastic Beanstalk using Git, EB CLI. Enforced HTTPS and customized domain as ISI's.

Visiting Research Intern at University of California, Davis

3 months / Jul 2016 - Sep 2016

Team leader of 3D Reconstruction and Measurement of Chronic Wound

- Reproduced **3D Reconstruction** solutions (like SfM, Structured Light) using **MATLAB**, **OpenCV**. Devised and published 3D point cloud acquisition algorithm based on linear laser and homography.
- Developed **3D Rendering** app to display OBJ files on **Android** using **Java**, **OpenGL ES**. Implemented interactive features like move, pinch-to-zoom and ArcBall rotation. Cached series of files in **Multi-Threads** to play animation.

PROJECTS

Artificial Intelligent Courseworks - AI, Algorithm

Sep 2018 - Nov 2018

- Accomplished pathfinding agents using A* algorithm and utility theory respectively.
- Developed an adversarial agent using minimax algorithm with alpha-beta pruning to reduce search space.
- Solved a Constraint Satisfaction Problem (CSP) of airline scheduling using **Backtracking** algorithm.

Chinese AI and Law Challenge (CAIL'18) - ML, NLP

May 2018 - Jul 2018

Given fact descriptions of criminal cases, predicting judgment results, e.g. applicable law articles, charges, and prison terms

- Achieved Chinese Word Segmentation with Jieba, and trained Word2Vec model with Gensim.
- Generated additional training data for minor labels to improve prediction performance.
- Assembled deep learning models (TextCNN, BiLSTM) and fusion model, and reached F1 score of 82%.