

# Wenxing Deng

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## Education

### Beijing University of Technology

Beijing, China

*Bachelor of Engineering in Automation*

*Sept. 2017 - July 2021*

**GPA:** 3.88/4.0 (Rank: 3/81)

*Courses:* Fundamentals of Computer Software, Application of Computer Network, Principal and Applications of Microcomputer, Computer Simulation of Controlled Systems, Embedded Systems.

*Coursera Courses:* Data Structures, Operating Systems, Discrete Mathematics Generality, IBM Data Science.

## Publications

[1] Xuan Wu, **Wenxing Deng**, Chang Lu, Peiqi Wei, Yizheng Zhao, and Hao Feng. UI-FAME: A High-Performance Forgetting System for Creating Views of Ontologies. In *Proc. CIKM 2020*. doi: 10.1145/3340531.3417412.

[2] Jiaqi Li, **Wenxing Deng**, and Yizheng Zhao. Computing Views of OWL Ontologies for the Semantic Web: A Forgetting-Based Approach. Submitted to *WWW 2021* (in rebuttal, current scores: accept, accept, weak accept).

[3] Zhao Liu, Brook Zhang, Chang Lu, **Wenxing Deng**, Hao Feng, and Yizheng Zhao. Tracking Semantic Evolutionary Changes in Large-Scale Medical Ontologies. Submitted to *VLDB 2021*.

[4] Tongchao Cui, **Wenxing Deng**, Liguang Zhang, Zibo Ma, and Fengyao Jiang. Adaptive Optimization of Traffic Signal Timing via Deep Reinforcement Learning. Submitted to *Journal of Advanced Transportation*.

## Research Experience

### Tracking Semantic Evolutionary Changes in Large-Scale Medical Knowledge Bases

Nanjing, China

*Research Assistant*

*June 2020 - Oct. 2020*

- Developed an advanced reasoning approach to tracking the semantic difference in the meanings of medical terms between different versions of medical knowledge bases.
- Built a bespoke semantic difference tracking system as part of SNOMED International's framework for quality control of their medical data.

### Computing Views of OWL Ontologies for the Semantic Web

Nanjing, China

(National Natural Science Foundation of China: No. 62006114)

*Research Assistant*

*Mar. 2020 - Oct. 2020*

- Developed a logic-based, principled approach to creating views of OWL ontologies specified in the description logic *ALCHOT*.
- Implemented a prototype of the approach, and compared it with existing tools LETHE and FAME, with results showing better success rates and performance.

### Optimization of Traffic Signal Timing via Deep Reinforcement Learning

Beijing, China

*Research Assistant*

*Mar. 2020 - Oct. 2020*

- Proposed a traffic light timing optimization scheme based on deep reinforcement learning, which dynamically adjusts the green light time and phase at an intersection with the goal of minimizing vehicle delay time.
- Implemented a deep reinforcement learning network (in Python), and reduced waiting time and average queue length in various traffic flow modes by more than 33.4% compared to traditional timing control.

### UI-FAME: A High-Performance Forgetting System for Creating Views of Ontologies

Nanjing, China

(in collaboration with Babylon Health, an e-health vendor based in London)

*Research Assistant*

*Sept. 2019 - June 2020*

- Implemented and optimized the UI-FAME system for a non-standard reasoning procedure called forgetting for OWL ontologies specified in the description logic *ALC*.
- Designed ontology versioning framework for Babylon ontologies with UI-FAME as back-end, and conducted extensive trials in Babylon set-up with involvement of their software/knowledge engineers.

## Industry Experience

### New Energy Vehicle Clearing System - Jiangling Motors

Nanchang, China

*Software Engineering Intern*

*Aug. 2020 - Sept. 2020*

- Optimized and maintained a database containing vehicle information and personnel information via MySQL, which support the clearing system used by the whole sales department and the finance department.
- Preprocessed and filtered the receipts of vehicles into different classes, reducing the overall process time by 2%.

## Skills

- **Programming:** Python, C, Java, SQL,  $\text{\LaTeX}$ , assembler language
- **Frameworks & Software:** Matlab, Numpy, Pandas, GIT