Xiaoran Li

Graduate Student looking for Summer 2022 Internship

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EDUCATION

Shizuoka Institute of Science and Technology (SIST)

Shizuoka, Japan

Master of Systems Engineering (Computer Science); GPA: 3.59/4

Apr 2020 - Apr 2023

Concentration: Natural Language Processing

Courses: Optimization Theory (S); Mathematical Science (A); Data Science Theory (S); Artificial Intelligence Theory (A); Data Mining Theory (A); Network System Theory (S); Communication Theory (S); Environmental Studies (S); Academic Writing (A)

Nippon Engineering College of Hachioji (NEEC)

Tokyo, Japan

Diploma of Computer Science (System Development)

Apr 2018 - Apr 2020

Concentration: Dialog System Development

Changchun University of Technology (CCUT)

Bachelor of Engineering (Machinery Automation)

Changchun, China Apr 2011 - Sep 2014

SKILLS SUMMARY

• Languages: Python, SQL, Shell, JAVA

• Frameworks: PytorchTensorFlow, HuggingfaceScikit, SpaCy, TensorFlow, Flask

• Tools: Kubernetes(K8s), Docker, MySQL, SQLite

• Platforms: Linux, Mac OS, AWS, EC2, Nvidia Nano, Google Cloud

EXPERIENCE

Shizuoka Institute of Science and Technology

Shizuoka, Japan

Teacher Assistant (Part-time, Contractual)

Apr 2022 - Jul 2022

- o Computer System Exercise: 32 lessons (90 minutes per lesson)
- o Data Structures and Algorithms: 13 lessons (90 minutes per lesson)
- o Computer Architecture: 7 lessons (90 minutes per lesson)

Shizuoka Institute of Science and Technology

Shizuoka, Japan

Teacher Assistant (Part-time, Contractual)

Sep 2021 - Feb 2022

- o Introduction to Computer Composition: 13 lessons (90 minutes per lesson)
- Calculator Architecture: 7 lessons (90 minutes per lesson)
- Computer hardware: 7 lessons (90 minutes per lesson)

Shizuoka Institute of Science and Technology

Shizuoka, Japan

Student Assistant (Part-time, Contractual)

Sep 2020 - Mar 2021

o **Probability and Statistics**: 30 lessons (90 minutes per lesson)

PROJECTS

- The Construction and Application of Sememe Knowledge Base: Keywords: Deep Clustering Networks, Word Representation Learning, Heterogeneous Graphs, Graph Neural Networks
- Conversational Recommender System (For Finding NLP Papers): Keywords: Recommender System, Dialogue System

PUBLICATIONS

- Paper: Xiaoran Li; Toshiaki Takano Finding NLP Papers by Asking a Multi-hop Question Special Interest Group on Spoken Language Understanding and Dialogue Processing (SIG-SLUD) 95th
- Paper: Xiaoran Li; Toshiaki Takano The Endeavour to Advance Short Text Classification: Using Heterogeneous Graph Neural Network via Building Sememe-relationships Japanese Society for Artificial Intelligence (JSAI) 36th
- Paper: Xiaoran Li; Toshiaki Takano A Data Augmentation Method for Building Sememe Knowledge Base via Reconstructing Dictionary Definitions The Association for Natural Language Processing (ANLP) 28th
- Poster: Xiaoran Li; Toshiaki Takano The Analysis about Building Cross-lingual Sememe Knowledge Base Based on Deep Clustering Network Special Interest Group on Spoken Language Understanding and Dialogue Processing (SIG-SLUD) 92th
- Poster: Xiaoran Li; Yo Ehara (YANS) 15th

Honors and Awards

• Tokai Denpun Co., Ltd. International Scholarship - Apr 2022