# ZHILIANG XIANG

### Research Assitant at IROHMS | MSc Advanced Computer Science Student at Cardiff University

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Cardiff, Wales

## **EDUCATION**

## M.Sc. in Advanced Computer Science **Cardiff University**

Since Oct 2020

• Knowledge Representation

Distinction

• Principles of Machine Learning (ML) Distinction

Applications of ML (NLP)

Distinction

Programming Paradigms

Distinction

Automated Reasoning

Additional

## B.Sc. in Information and Computation Science **Guangxi University of Science and Technology**

m Sept 2011 - Sept 2015

**Q** Guangxi, China

- Mathematics: Analysis, Algebra, Discrete Math, Probability, Statistics
- Programming: C++/Java Programming, Data Structure, Database Theory
- Computation: Optimisation, Data Mining, Computational Intelligence

## RESEARCH PROJECTS

## Declarative Entity Resolution via Answer Set Programming Joint Project with the LaBRI, Université de Bordeaux

M Ongoing

- Developing an Answer Set Programming (ASP) implementation of a declarative framework for collective entity resolution in relational databases
- Keywords: Data Cleaning, Entity Resolution, ASP, Reasoning under Constraints, Preference Relation in Logic Programming

## Complex Query Answering with Knowledge Graph Embedding

#### Joint Project with University of Edinburgh and Shanxi University

M Ongoing

- Investigating query embeddings allowing to answer complex graph-like logical queries over incomplete knowledge graph
- Keywords: Knowledge Graph, Complex Query Answering, Query Embeddings, Representation Learning

#### OECD: Al and the Future of Skills

#### Joint Project with University of Leeds and Universitat Politècnica de València

M Ongoing

- Investigating existing competitions and benchmarks for evaluating of artificial intelligence systems regarding capabilities and generality
- Keywords: Benchmarking, Evaluation, Artificial Intelligence Capabilities Measuring

Neuro-symbolic approaches for Abstract and Relational Visual Reasoning Tasks

**Master Dissertation** 

## ABOUT ME

Having studied in a major with strong mathematical background equipped me with **maturity in mathematics**, 5 years of industrial experience enhanced my hands-on ability in programming, being emphasised in AI modules during MSc study provided me with solid foundation in both **theoretical** and **practical** aspects of AI. I believe that establishing provable correspondences between logical representations (reasoning) and neural models (learning) could be an effective approach to address human-level intelligence, therefore I am keen to explore both knowledge representation and reasoning and machine learning, and their integrations, in particular, Neuro-symbolic Reasoning, Logic Programming and Representation Learning.

## PRACTICAL SKILLS

**Answer Set Programming** 

Currently using in ER project, dissertation

**Pvthon** 

Main language currently in use

Main language during 5 years of back-end engineering experience

Other Languages: proficient) C#, SQL, JS, (familiar) Haskell, Perl, (knowledge of) C++

**Pytorch** 

Currently using

KerasTensorFlow

Used in projects done as coursework Scikit-learn

Used in projects done as coursework Other: Git, Unix systems, Shell, Docker, Jenkins, LTFX, relational databases, No-SQL, HPC server, Raspberry Pi

# **ACTIVITIES**

- Reasoning Web 2021 Summer School
- Cardiff KRR Research Group
- Cardiff NLP Research Group
- LoGaG Reading Group (Graph ML)

- Proposing a prototype leverages the integration of Deep Neural Networks and Probabilistic Logic Programming to solve Raven Progressive Matrix
- Keywords: Neural Probabilistic Logic Programming, Disentangled Representation Learning and Multi-task Learning

## RESEARCH/WORK EXPERIENCE

### Research Assistant (Placement)

Centre for Artificial Intelligence, Robotics and Human-Machine Systems (IROHMS) | Cardiff University

Mov 2021 - Now

United Kingdom

 Conducting a research project regarding declarative framework for Entity Resolution task via Answer Set Programming under mentoring

# Web GIS Development Engineer

# Information Center of Nanning Bureau of Natural Resources

Mov 2018 - Aug 2020

China

- Lead a development project of a five-person team, assemble development plans and organise team tasks based upon web geographic information system (GIS) applications
- Design, implement, and maintain frameworks and functions for web GIS applications and web API

#### IT Product Manager

#### Shanghai Tongzhu Information Technology Co.,Ltd

Mar 2017 - Nov 2018

China

- Create assets to guide developments work (product requirement documents, user story mappings, stories for implementation etc.)
- Perform generally technical support, such as system integration with cooperative partners or other service providers and user training