


ZEHUI LI

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 (0086)-199-3556-6234

EDUCATION

Wolfson College, University of Cambridge, Britain

Oct. 2019 - Oct. 2020

MPhil of Advanced Computer Science, *Distinction*

- Supervised by Prof. [Pietro Lio](#) and Prof. [Simone Teufel](#)
- Jennings Prize, 2020: They are awarded to those who with a Distinction in a University Examination

University of Nottingham, Britain

July 2015 - June 2019

BSc Hons. Data Science, Graduate with *First Class Honours*

- President's Excellence Scholarships, 2017: They are awarded to top achieving students

RESEARCH PROJECTS

Optimising representation learning of heterogeneous cancer data [\[PDF\]](#)

Apr. 2020 - July 2020

Developed *BIO-RGCN*, an extendable framework to predict the associations between chemicals and cancers. The outputs from the model are consistent with existing medical literature.

- A demonstration of prediction results can be accessed through [Google Colab](#)

Adversarial Attack on State-of-the-art Question-Answering Systems [\[PDF\]](#)

Dec. 2019 - Jan. 2020

Proposed three model-independent adversaries based on the work of to attack three deep learning based question answering systems

- The output of models and adversarial examples can be found on [GitHub](#)

An exploration on the optimization routines of SVI for GPs [\[PDF\]](#)

Feb. 2020 - April 2020

Conducted an empirical study on different optimization routines of stochastic variational inference (SVI) for Gaussian processes (GPs)

- The code for data processing and model building can be found on [Colab Notebook](#)

WORK EXPERIENCE

Microsoft, Shanghai

Jan. 2021 - Now

Cloud Solution Engineer

- Assist with developing large scale web applications on Azure Platform
- Developed and lead several projects (They will be accessibly by the public later):

- Magic Cube: a programmable virtual assistant using IoT technology, computer vision and NLP
- Bot Assistant: a rule-based conversational system for facilitating the work of engineers

Huawei, Cambridge

Sep. 2020 - Oct. 2020

Artificial Intelligence Research Intern

- Worked in Huawei Technologies Research Development office in Cambridge
- Optimized machine learning system for speech recognition using **Beam Search** with language models

Barclays UK, Northampton

Jun. 2018 - Sep. 2018

Software engineer Intern

- Used decision tree and random forest algorithm to build Risk Model to predict **credit card delinquency**
- Developed a web application for **synchronizing the data stream** from two databases

- Created and managed the ComputationalLitErAry Repository, an open source corpus for old Danish language
- Wrote Script for data analysis of Old Danish language
- The project can be accessed from [\[Github\]](#)

SKILLS

Data Science Tool Box:	Scikit-Learn, Pytorch, TensorFlow, Keras, GPy, Numpy, Pandas, Jupyter, R
Math:	Optimisation , Bayesian statistics, Numerical analysis, Information theory, Linear Algebra, Statistical Inference, Coding and Cryptography
Machine learning Techniques:	Pre-trained Language Model, Dialogue system, Sequence models Attention mechanism, Machine learning with graphs
Biology:	Network Biology, Brains Science, Psychology for drug use
Software & Tools:	Web Programming: ASP.NET, Python Django, MERN stack (MongoDB, Express, React, Node) Azure: App Service, Networking, Firewall, Cognitive Services, Bot Framework Computing: GPU Cluster, Linux, Windows Server
Programming Languages:	Python, Java, Javascript, C#, C, Shell

INTERESTING PROJECTS AND EXPERIENCE

Smoother robot control with the variants of A* planning algorithm [\[PDF\]](#) Apr. 2020 - May 2020
Proposed variants of A algorithms in order to create more predictable paths with a lower cost than sampling algorithms and potential field methods for the mobile robot*

- The code for the planning algorithm can be found on [Github](#)

Consistency theorem for clustering [\[PDF\]](#) [\[Poster\]](#) Jan. 2019 - Apr. 2019
Studied the mathematical properties of unsupervised learning (clustering) algorithms. It reviews Kleinberg's work and propose a new property called partial consistency to describe the clustering algorithms as a whole.

Self-driving Car simulator using Reinforcement Learning [\[Github\]](#) Oct. 2017 - Feb. 2018
used Reinforcement learning algorithm to train the car to avoid the obstacles

Korea University, Seoul Jun. 2016 - Aug. 2016

Summer exchange student with scholarship

- Studied the following courses:

- Brain Science
- Calculus I & II

Aarhus University, Denmark Jun. 2015 - Aug. 2015

Summer exchange student with scholarship

- Studied the following courses:

- Youth, Drugs and the Night-Time Economy (Psychology module)
- Text Mining the Great Unread

EXTRACURRICULAR

Microsoft: Beauty of Programming Competition Jun. 2017 - Aug. 2017
Beauty of Programming is a competition organized by Microsoft annually in China, this year, our team went to the top 20 out of 1100 teams.

Shanghai JiaoTong University hackathon Jun. 2017
Our team got the third prize in shanghai JiaoTong University hackathon using this project, while there were competitive participants including Postgraduate Students.