YUAN HE

PhD Student in Computer Science

CONTACT

\checkmark	yuan.he@cs.ox.ac.uk	[send]
9	Parks Rd, Oxford, OX1 3QD	
	Personal Homepage	[link]
0	Github Profile	[link]
in	LinkedIn Profile	[link]
8	Google Scholar Profile	[link]

SKILLS

Languages

Mandarin English

Expertise					
Knowledge Graphs	••••				
Machine Learning					
Natural Language Processing	••••				
Programming					
Python, Pytorch	••••				
Latex, Bash	••••				
Java, Kotlin, Android					
Matlab, R, Maple					
Haskell, HTML/CSS					
C/C++, MIPS					

HONORS & AWARDS

Received the Joint Class Prize for Top Performance in AI & Maths at School of Informatics, University of Edinburgh.

10/2020 [Certificate]

Received Web of Data Course Certificate issued by EIT Digital through Coursera.

11/2020 [Certificate]

Won the Golden Award in China College Students' 'Internet+' Innovation and Entrepreneurship Competition.

11/2020 [Award List]

First Prize in KYOTO International Entrepreneurship Contest For University Students

12/2020 [Award List]

EDUCATION

University of Oxford	🛗 10/2020 - Present	Oxford, UK				
Doctor of Philosophy in Computer Science						
University of Edinburgh	1 09/2016 - 07/2020	🗣 Edinburgh, UK				
BSc (Hons) Artificial Intelligence and Mathematics						
Ranked Top 1 in the degree of Artificial Intelligence and Mathematics.						

C EXPERIENCES

MAT Marker

Conference Presentation		♀ Online			
AACL-IJCNLP 2020					
Present the paper (see Publications) accepted by AACL-IJCNLP virtually [video].					

Tresent the paper (see I abheations) accepted by AMCE Better virtually [video]

₩ Nov 2020

Oxford, UK

Singapore

Mathematical Institute, University of Oxford

Participate in the marking of Maths Admissions Test (MAT), which is an important test for shortlisting candidates for the interview of entering University of Oxford.

School of Informatics, University of Edinburgh

Undertake the role of Lab Demonstrator in the course Reasoning & Agents.

Edinburgh NLP Group, University of Edinburgh

Working for the NLP research project: Multilingual Machine Transliteration.

III Jul 2017 - Aug 2017

Working for several NLP & Coding in Finance projects led by Dr Hang Zhou.

S&S IT

Working for the development of an accounting software.

PUBLICATIONS

Software Intern

[1] Yuan He and Shay B. Cohen. "English-to-Chinese Transliteration with Phonetic Auxiliary Task". In: Proceedings of the 1st Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 10th International Joint Conference on Natural Language Processing. Suzhou, China: Association for Computational Linguistics, Dec. 2020, pp. 378–388. URL: https://www.aclweb.org/anthology/2020.aacl-main.40.

PROJECTS

Multilingual Machine Transliteration

• Initially, it was a short-term research project aimed at exploring NLP techniques for improving the neural model on the multilingual transliteration task. It was later extended the project associated to my undergraduate thesis and resulted in the subsequent publication (see Publications).

Two NLP & Coding in Finance research projects led by Dr Hang Zhou.

Social Media, Financial Reporting Opacity and Return Co-movement: Evidence from Seeking Alpha

- Data collection task: extracting finance social media data using web crawler technique.
- The relevant paper is accepted at the Journal of Financial Markets.

Private In-house Meeting and Crash Risk

- Textual analysis tasks: ① Analyse the readability & sentiment of the firm specific information of companies disclosed
 by through investor in-house meeting reports; ② Compute the similarities among investor in-house meeting reports; ③
 Build a general machine learning model for documents in bag-of-words representation to select useful information from
 the investor in-house meeting reports.
- The relevant paper is under revision and resubmission.

Search Engine Development: Searchive

• A group project aimed to develop a prototype search engine used for searching the scholar articles stored in arxiv.

Android Game Development: Coinz

• An individual project aimed at designing and implementing a multiplayer online game called Coinz. The basic activities of this game are collecting, exchanging virtual coins and discovering a strategy of becoming 'richer' than other players.

Business Plan for the project: Implantable Microsystems for Personalized Anti-cancer Therapy (IMPACT)

- Our business plan for the IMPACT system has won top prizes in some venture contests (see HONORS & AWARDS).
- IMPACT is a 5-year, £5.2M research project, funded by an EPSRC Programme Grant, to develop new approaches to cancer treatment, using implanted, smart sensors on silicon, fabricated in the University's Scottish Microelectronics Centre.