# **Zhaoxiang (Simon) Cai**

+61 421 992 704 | zhaoxiang.cai@hotmail.com | https://zhaoxiangsimoncai.github.io/SimonCaiCV.io/

## **CAREER PROFILE**

I am a dynamic researcher and engineer with a robust background in both academic and industrial settings. My journey includes developing large-scale systems at Goldman Sachs, where I successfully managed complex projects under tight deadlines. My PhD in Cancer Data Science at the Children's Medical Research Institute, affiliated with the University of Sydney, marked a significant turn in my career towards integrating machine learning with oncological studies. My passion lies in harnessing the power of artificial intelligence to revolutionise healthcare, particularly in understanding and treating cancer. I am committed to pioneering advancements that will transform oncology, speeding the development of innovative therapies and improving patient outcomes. Beyond my professional pursuits, I am an avid enthusiast of the piano, skiing, and badminton.

## **EXPERIENCE**

# The University of Sydney / Children's Medical Research Institute

Sydney, Australia

World-leading Research Institute

Conjoint Associate Lecturer

Jun 2023 – current

## Senior Data Scientist (Cancer Data Science)

Feb 2023 - current

- Developed new deep learning-based approach to incorporate human knowledge for multi-omic data integration
- Designed and built multi-view VAE models customised for multi-omic data integration
- Performed end-to-end whole exome/genome sequencing data analyses for germline/somatic mutations, copy number variations and structural variants
- Performed end-to-end proteomic data analyses, including data QC, peptide-to-protein rollup, pre-processing, differential expression analysis, pathway analysis and survival analysis
- Performed machine learning on large-scale multi-omic datasets for various predictions

# Data Scientist/Bioinformatician

Jan 2019 – Mar 2020

- Built pipelines using existing models for single-cell RNA-seq analysis in mouse developmental biology
- Built deep learning models for live-cell imaging data analysis

Other achievements:

- The 1st prize of University of Sydney Innovation Challenge 2019 (ocular disease image classification) \$7,500
- The 3<sup>rd</sup> prize of ODIR-2019 (international computer vision competition) \$20,000 (approx.)

Tools Used: Python, R, SQL, PyTorch, Linux, etc.

## **Australia Education Management Group**

Melbourne, Australia

International Educational Institute

**Lecturer** Mar 2023 – current

- Fundamentals of Programming
- Software Engineering with Java Programming

Goldman Sachs Melbourne, Australia

Leading Investment Bank in the World

## **Analyst Programmer**

Nov 2014 - Jan 2018

- Communicated with business stakeholders and liaised regarding project scope with ongoing updates
- Designed/developed/tested/deployed system solutions specialised in Goldman Sachs Electronic Trading (GSET) business flow
- Provided production support and maitained the health of testing environment

# Other achievements:

- Delivered Shenzhen-Hong Kong stock connect project with zero system issues in a very aggressive 4-month timeline. The project won the annual Federation Award 2016
- Established India GSET clearing clients business flow which attracted over 20 potential institutional clients
- Completed 10+ small to medium projects yearly
- Leadership and problem-solving skills were well recognised by both technology and securities trading teams
- Was the captain of GS Squash Club

Tools Used: C++, SQL, Python, Linux, Perl, HTML, JIRA, Confluence, MS Office Suite etc.

#### **EDUCATION**

# **UNIVERSITY OF SYDNEY - Children's Medical Research Institute**

Sydney, Australia Mar 2020 – Feb 2023

# Doctor of Philosophy (Cancer Data Science)

- Large-Scale and Pan-Cancer Proteogenomic Analyses with Machine Learning
- Sydney Cancer Partner's PhD scholarship
- The 1<sup>st</sup> prize of University of Sydney Innovation Challenge 2020

# UNIVERSITY OF MELBOURNE - MELBOURNE BUSINESS SCHOOL Master of Business Analytics

Melbourne, Australia Jan 2018 – Dec 2018

- First Class Honours
- KPMG-MBS Data Challenge 1st Prize Winner for Natural Language Processing
- MBS scholarship in Business Analytics, 2018
- Co-President of Business Analytics Club

#### **MONASH UNIVERSITY**

Melbourne, Australia Jan 2011 – Jul 2014

# **Bachelor of Computer Science (Honours)**

- First Class Honours
- Awards: Dux of Bachelor of Computer Science (overall highest ranking), Bellamy Awards (highest ranking for each year), International Merit Scholarship
- Publication: HetFHMM: A Novel Approach to Infer Tumour Heterogeneity Using Factorial Hidden Markov Models

#### **PUBLICATIONS AND TALKS**

## **Publications:**

Gonçalves, E.\*, Poulos, R.C\*, **Cai, Z.\***, ..., Robinson, P., Zhong, Q., Garnett, M., Reddel, R. (2022). Pan-cancer proteomic map of 949 human cell lines. *Cancer Cell*, 40(8), 835-849., \* Equal contribution

**Cai, Z.,** Poulos, R. C., Liu, J., & Zhong, Q. (2022). Machine learning for multi-omics data integration in cancer. *iSicence*, 103798.

Poulos, R. C., **Cai, Z**., Robinson, P. J., Reddel, R. R., & Zhong, Q. (2022). Opportunities for pharmacoproteomics in biomarker discovery. *Proteomics*, 2200031.

Guan, L., Tian, J., Cao, R., Li, M., **Cai, Z**., & Shen, W. (2014). Barcode-like paper sensor for smartphone diagnostics: An application of blood typing. *Analytical chemistry*, 86(22), 11362-11367.

# **ADDITIONAL**

- Visa Status: Australian permanent residence visa (subclass 189)
- Languages: English (IELTS 8.0), Chinese