# Hao (Mark) Chen

+44 (0) 7419584455 hc1620@ic.ac.uk github.com/hmarkc linkedin.com/in/mark-hao-chen

#### **EDUCATION**

#### **Imperial College London**

MEng in Computing

Oct 2020 - June 2024

- CS Modules: Custom Computing, Advanced Computer Architecture, Computer Vision, Robotics, Computer System, Operating System, Algorithm Design and Analysis, Compiler, Network and Communication
- Mathematics Modules: Linear Algebra, Probability and Statistics, Operation Research
- **GPA**: 87.40% (Year 1), 82.62% (Year 2), 84.60% (Year 3)
- Awards: Dean's List (Year 1-3); G-Research Ltd Prize, Aug 2021

#### RESEARCH

#### AutoBayes: Fast Uncertainty Estimation using Bayesian Neural Network on FPGA [1]

Imperial College London

*July* 2022 – *Aug* 2023

- Built an automatic tool to transform traditional Neural Networks to Bayesian Neural Networks (BNNs) using Monte-Carlo Dropout (MCD) in Keras framework; extended the tool hls4ml to generate fast and power-efficient Bayesian hardware designs for Xilinx FPGAs from BNNs
- Developed a transformation framework involving four phases for multi-exit MCD-based BNNs: optimizing architecture, spatial and temporal mapping optimization, algorithm-hardware co-design, and HLS-based hardware accelerator generation; this framework systematically and effectively explores the design space of multi-exit MCD-based BNNs for their efficient implementation
- Proposed multi-exit MCD-based BNNs as solutions to address limitations in both multi-exit and MCD-based approaches; combining the benefits of deep ensembles and MCD methods to achieve improved predictive power and uncertainty quantification, overcoming issues related to calibration and predictive output flexibility
- Implemented multi-exit mask-based BNN transformation inspired by Masksembles, to enhance the
  multi-exit MCD-based BNN approach; utilizing pre-defined dropout masks on a shared single neural
  network to reduce memory overhead as compared to deep ensembles, and controlled overlap and correlation among masks to achieve similar algorithmic performance as traditional deep ensembles

#### Deep QLearning Scheduler to Enhance Task Placement in Fog Computing

Imperial College London

*March* 2023 – *June* 2023

- Implemented the Deep QLearning Scheduler algorithm for container migration in Fog Computing (FC) environments, proposed by the paper *Migration Modeling and Learning Algorithms for Containers in Fog Computing*
- Integrated the Deep QLearning algorithm into the COSCO (Container Orchestration Using Co-Simulation and Gradient Based Optimization for Fog Computing Environments) framework, enabling intelligent task placement and management in large-scale fog platforms; used the simulator to obtain environmental rewards and make migration decisions

## Web-based AI System for Medical Image Segmentation [2]

Imperial College London

Oct 2022 – Jan 2023

- Implemented a web-based GUI application that seamlessly integrates all necessary components for deep learning workflows, facilitating the automatic segmentation of brain tumors from complex MRI scans; developed RESTful API for machine learning operations like training, evaluation, and inference
- Supported integration with XNAT servers and provided powerful visualization tools for interpreting and characterizing tumor data, promising enhanced tumor characterization and diagnosis in the medical field

#### **PUBLICATIONS**

- [1] Hongxiang Fan, **Hao** (**Mark**) **Chen**, Liam Castelli, Zhiqiang Que, He Li, Kenneth Long, Wayne Luk. When Monte-Carlo Dropout Meets Multi-Exit: Optimizing Bayesian Neural Networks on FPGA. 2023 Design Automation Conference (DAC).
- [2] **Hao (Mark) Chen**, Taowen Liu, Songyun Hu, Leyang Yu, Yiqi Li, Sihan Tao, Jacqueline Lee, Ahmed E. Fetit. Web-based AI System for Medical Image Segmentation. 2023 Conference on Medical Image Understanding and Analysis (MIUA).

#### INDUSTRIAL EXPERIENCE

#### **Qube RT**

Quantative Technologist Intern, UK

*March* 2023 – Sep 2023

- Developed a C++ monitoring system for thread pool performance, utilizing the blink protocol for data serialization and publishing to other services; integrated Prometheus Database and Grafana to visualize and analyze performance statistics
- Created a service within a low-latency trading platform responsible for aggregating performance statistics and publishing them at regular intervals; achieved persistence of the statistics by utilizing ODB (Object-Relational Mapping library) and PostgreSql database

### **Huawei Technologies Research & Development**

Graphics Modelling Intern, UK

*March* 2022 – *Sep* 2022

- Built an application using Jinja template engine to deserialize specification in xml and json format to C++ structures, functions, and definitions as part of the graphics API; completed a profile generator to produce valid graphics API profiles from given schema in json format using Python
- Wrote Python scripts to convert between xml and json files used for the API specification; used Flatbuffers to drive glTF sample generation efficiently

**Ampere Computing** 

Shanghai, China

Java Software Developer

June 2021 – Sep 2021

- Developed open-source plugins for Jenkins, a leading CI/CD platform, using JAVA/JELLY; became the maintainer of Lucene Search Plugin, an open search tool plugin; fixed Out Of Memory Exception of Lucene Search Plugin when handling over 100 GB of data
- Improved the indexing speed of Lucene Search Plugin by more than 50% after structure optimization; enriched the searching option and added pagination

#### **Imperial College London**

London, UK

Undergraduate Teaching Assistant

Oct 2021 – Present

- Helped first-year undergraduates with their weekly programming tutorials in lab sessions; mainly helped with three programming languages: Haskell, Kotlin, and Java
- Answered questions posted by first-year undergraduates on EdStem regarding the programming course

#### **AWARDS**

- Dean's List (Year 3), Imperial College London, July 2023
- Dean's List (Year 2), Imperial College London, Aug 2022
- Dean's List (Year 1), Imperial College London, Aug 2021
- G-Research Ltd Prize, G-Research Ltd, Aug 2021
- Singapore SM1 Scholarship, Ministry of Education Singapore, June 2015 Dec 2019

#### **SKILLS**

- **Programming:** C++, C, Python, Scala, Java, Swift, Haskell, Bash
- Tools: GCC, Jenkins, Github, Docker, Heroku, AWS
- Framework: PyTorch, Keras, ODB, Kitura, Lucene, Jinja2
- Language: GRE 333/340 + 5/6 (Verbal 163, Quantitative 170, Analytical Writing 5); TOEFL iBT 113/120 (Reading 30, Listening 29, Speaking 26, Writing 28)