Min-Hsien Weng

Email: samminweng@gmail.com

ORCID:https://orcid.org/0000-0003-2334-1863

LINKEDIN Profile: https://www.linkedin.com/in/min-hsien-weng-3b753821/

Areas of specialization

Software Verification; Programming Analysis; Compiler; Parallel Programming Natural Language Processing; Large Language Model; Data Analytic and Visualization

Skills

Programming: Java / C / Python / C# / JavaScript / PHP / HTML / CSS / OpenCL / Java Threading / Hadoop / Map Reduce / OpenMP / Shell Script / Rust / Dafny

AI: Deep learning (Large Language Model) / PyTorch / TensorFlow / Pandas / NLTK / Stanford

CoreNLP / HDBSCAN / BERT (Word2Vec) / Matplotlib / D3.js / Google Chart

IoT: Arduino Uno / ESP32 Board / Sensors / MQTT / IFTTT / RFID / Kiosk Architect: Compiler / C Memory Management / RFID Controller / Product Data Management

System: Linux / ANT Build / XAMPP / Android / Git / AWS Cloud / Docker

DB: SQLite / MySQL / Oracle SQL Server / MangoDB

Academics: Boogie / SAT Solvers / Theorem Proving / Latex / Haskell / Whiley / Lean

Appointments held

2022-2023 Teaching Fellow, Waikato University Joint Institute at Zhejiang University City College (NZUWI),

Hamilton, New Zealand

2019-2022 Postdoc, Waikato University, Hamilton, New Zealand

2014-2019 Doctoral Assistant, Waikato University, Hamilton, New Zealand

2002-2011 Associate Researcher, Industrial Technology Research Institute, Taiwan

Education

2014-2019	РнD in CS, Waikato University, New Zealand
2012-2013	MSc in CS, Waikato University, New Zealand
2011-2012	PGDIP in CS, Waikato University, New Zealand
	ACCOUNT TEPACATOR ATT IT IT IN TO

1999-2001 MASTER in IEEM, National Tsing Hua University, Taiwan

1995-1999 BACHELOR in IEM, National Yang Ming Chiao Tung University, Taiwan

Membership

2023	Full Membership in Sigma Xi, the Scientific Honor Society
2022	Emerging Professional Member of Engineering NZ (Membership number: 2009229)
2023	Reviewer for the open access journal Urban Planning (ISSN: 2183-7635)

Publications

JOURNAL ARTICLES AND CONFERENCE PAPERS

- MH Weng, S Wu, M Dyer, "Identification and Visualization of Key Topics in Scientific Publications with Transformer-Based Language Models and Document Clustering Methods", *Applied Sciences* 12 (21), 11220
- MH Weng, R Malik, M Utting, "Automatic proofs of memory deallocation for a Whiley-to-C Compiler", Formal Methods in System Design 57 (3), 429-472
- MH Weng, S Wu, M Dyer, "AI Augmented Approach to Identify Shared Ideas from Large Format Public Consultation", *Sustainability* 13 (16), 9310
- M Dyer, S Wu, **MH Weng**, "Convergence of public participation, participatory design and NLP to co-develop circular economy", *Circular Economy and Sustainability* 1 (3), 917-934
- M Dyer, **MH Weng**, S Wu, T Garcia Ferrari, R Dyer, "Urban narrative: Computational linguistic interpretation of large format public participation for urban infrastructure", *Cogitatio* 5 (4), 20-32
- M Dyer, R Dyer, **MH Weng**, S Wu, T Grey, R Gleeson, TG Ferrari, "Framework for soft and hard city infrastructures", *Proceedings of the Institution of Civil Engineers-Urban Design and Planning* 172 (6), 219-227
- M Dyer, R Dyer, **MH Weng**, S Wu, T Grey, R Gleeson, TG Ferrari, "Urban narratives for city infrastructures", WEC2019: World Engineers Convention 2019, 1127
- K Mackness, M Dyer, R Dyer, A Hinze, T Garcia Ferrari, S Wu, R Wilkins, **MH Weng**, Urban narrative: Value based urban design", 2019 New Zealand Planning Institute Conference, 1-24
- MH Weng, B Pfahringer, M Utting, "Static techniques for reducing memory usage in the C implementation of Whiley programs", *Proceedings of the Australasian Computer Science Week Multiconference*, 1-8
- MH Weng, M Utting, B Pfahringer, "Bound analysis for Whiley programs", *Electronic Notes in Theoretical Computer Science* 320, 53-67
- M Utting, MH Weng, JG Cleary, "The JStar language philosophy", Parallel Computing 40 (2), 35-50

THESIS AND TECHNICAL REPORT

- MH Weng, "Efficient compilation of a verification-friendly programming language", *Thesis, Doctor of Philosophy (PhD)*, The University of Waikato
- Dyer, M., Dyer, R., Ferrari, T., MH Weng, Wilson, J., Wilkins, R., & Wu, S. "Data Collection, Data Analytics, Data Visualisations and Data Storytelling", *Report for Building Better Homes, Towns and Cities: Urban narratives (Contestable Research)*, 65pgs.
- MH Weng, "Automatic Parallelization of Data-Driven JStar Programs", *Thesis, Master of Science (MSc)*, The University of Waikato

TALK

- Memory Optimization for C implementations of Whiley, SAPLING 2016, Australian National University, Canberra
- Bound Analysis for Whiley Programs, SAPLING 2014, Oracle Labs, Australia (Brisbane)

PATTERNS

Probability Time Division Multiplaexing Polling Method and Wireless Identification Reader Controller Thereof, US US8233468 B2

Ubiquitous Proxy Mobile Service Method and System And Computer Recordable Storage Medium For the Method, US US8037130 B2

CERTIFICATES

20II

2023	Machine Learning Specialization, Coursera
2022	Fundamentals of Deep Learning, NVIDIA
2010	Cloudera Certified Hadoop Developer (CCHD), Cloudera

Teaching

Teaching Fellow at Waikato University Joint Institute at Zhejiang University City College (NZUWI)

Taught the following Computer Science courses: COMPX201 Data structures and algorithms), COMPX222

(Web development), and COMPX318 (Internet of Things and Mobile computing).

Senior Tutor (6 months) at NZUWI Taught COMPX322 (Advanced Web Development) and COMPX202

(Mobile Computing)

2014-2019 Doctoral assistant at Waikato university helps out a variety of undergraduate and postgraduate courses.

Research Highlights

Some of my research projects are listed below.

A large language model-based (GPT-3) topic analysis tool. https://github.com/samminweng/AIonUrbanStudies

AI augmented approach to identify shared ideas from large format public consultation (Urban Narratives). https://github.com/samminweng/urban_narratives

A compiler translates into efficient C code, and formally proves the memory safety of C code. https://github.com/samminweng/WhileyOpenCL

Kaggle Notebook Expert (top 0.2% of 320,000 participants from Sep 2023 - Present)

Google - predict AI Model runtime My solution leverages a GNN (Graph Neural Network) model, integrated with a modified BERT architecture, to train on the graph-based data structures generated by the compiler and predict the run-time of each AI model. [Bronzemedal solution]

LLM Science Exam that uses LLMs to answer difficult science questions My solution blends Retrieval Augmented Generation (RAG) with the generative power of 'Platypus2-70B', a large language model, to deliver accurate answers to a wide range of questions. RAG relevant Wikipedia texts as background knowledge, crafting the prompts that leverage Platypus2-70B's generative ability to predict the answer to the question. [Solution link]

Pavilion of Dreams at 2010 Flora Expo (the International Association of Horticultural Producers). I developed the software architecture that seamlessly integrates our custom RFID hardware, empowering visitors to unlock diverse interactions with exhibits in the building using their RFID bracelets. The exhibition drew over 100,000 visitors in just six months and it is also the first internationally recognized exposition that utilizes RFID technology in Taiwan and the seventh in Asia. Notably, two patents were filed during the project.