WILLIAM JONGWON HAN

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EDUCATION

PhD in Mechanical Engineering

Carnegie Mellon University, College of Engineering

Aug. 2023 - Present Pittsburgh, PA

BA in Psychological Science

University of California, Irvine, School of Social Science

Sep. 2020 - Jun. 2022 Irvine, CA

RESEARCH INTEREST

William Han's research interest is in multimodal learning, particularly with physiological signals, for applications in cognitive science, embodied artificial intelligence (AI), and healthcare. He works with vision and language as well. He is also interested in studying the connections and interactions between heterogeneous modalities.

PUBLICATIONS AND PREPRINTS

- Jielin Qiu*, William Han*, Xuandong Zhao, Shangbang Long, Christos Faloutsos, Lei Li. Evaluating Durability: Benchmark Insights into Multimodal Watermarking. ArXiv.org, 6 Jun. 2024, arxiv.org/abs/2406.03728v1.
- Jielin Qiu, William Han, Winfred Wang, Zhengyuan Yang, Linjie Li, Jianfeng Wang, Christos Faloutsos, Lei Li, Lijuan Wang. Entity6K: A Large Open-Domain Evaluation Dataset for Real-World Entity Recognition. ArXiv.org, 19 Mar. 2024, arxiv.org/abs/2403.12339.
- William Han, Diana Gomez, Avi Alok, Chaojing Duan, Michael Rosenberg, Douglas Weber, Emerson Liu, Ding Zhao. Interpretation of Intracardiac Electrograms Through Textual Representations. ArXiv.org, 1 Feb. 2024, arxiv.org/abs/2402.01115. CHIL 2024.
- Jielin Qiu, Jiacheng Zhu, **William Han**, Aditesh Kumar, Karthik Mittal, Claire Jin, Zhengyuan Yang, Linjie Li, Jianfeng Wang, Bo Li, Ding Zhao, Lijuan Wang. MultiSum: A Dataset for Multimodal Summarization and Thumbnail Generation of Videos. arXiv.org. doi:https://doi.org/10.48550/arXiv.2306.04216. **CVPR 2024** (highlight, 11.9%).
- Jielin Qiu*, Jiacheng Zhu*, Shiqi Liu, William Han, Jingqi Zhang, Chaojing Duan, Michael Rosenberg, Emerson Liu, Douglas Weber, Ding Zhao. Automated Cardiovascular Record Retrieval by Multimodal Learning between Electrocardiogram and Clinical Report. ArXiv.org, 13 Apr. 2023, arxiv.org/abs/2304.06286. Machine Learing for Health 2023.
- Jielin Qiu*, Mengdi Xu*, **William Han***, Seungwhan Moon, Ding Zhao. Embodied Executable Policy Learning with Language-based Scene Summarization. [online] arXiv.org. doi:https://doi.org/10.48550/arXiv.2306.05696. **NAACL 2024**.
- Jielin Qiu*, William Han*, Jiacheng Zhu, Mengdi Xu, Michael Rosenberg, Emerson Liu, Douglas Weber, Ding Zhao. "Transfer Knowledge from Natural Language to Electrocardiography: Can We Detect Cardiovascular Disease through Language Models?" ArXiv:2301.09017 [Cs], 21 Jan. 2023, arxiv.org/abs/2301.09017. EACL 2023 Findings.
- William Han*, Jielin Qiu*, Jiacheng Zhu, Mengdi Xu, Douglas Weber, Bo Li, Ding Zhao. Can Brain Signals Reveal Inner Alignment with Human Languages? ArXiv:2208.06348 [Cs, Q-Bio], 10 Aug. 2022, arxiv.org/abs/22 08.06348. EMNLP 2023 Findings.

EXPERIENCE

Research Intern
Allegheny General Hospital

May 2024 - Present

Pittsburgh, PA

• Work on deep learning for cardiac electrophysiology.

Research Intern

Oct. 2022 - Apr. 2023

San Jose, CA

Honda Research Institute, USA

- Develop algorithms for visual-language navigation and vision question answering.
- Work on object detection, visual relation detection, and scene graph generation for micromobility applications.

Research Intern

Mar. 2022 - Mar. 2023

Carnegie Mellon University; Safe AI Lab

Remote, CA

- Work on reinforcement learning for embodied AI using image captioning and large language models.
- Research on intersections between natural language processing and physiological signals and their applications in downstream tasks, such as sentiment analysis, disease detection, and relation detection.

Research Intern Dec. 2021 - Dec. 2022

University of California, Irvine; Center for Artificial Intelligence in Diagnostic Medicine

Irvine, CA

- Construct U-Net for segmentation of blood vessels in histopathological images for Alzheimer's Disease.
- Design algorithms for detection and segmentation of invasive, in situ, and normal cells in histopathological images using transfer learning.

Machine Learning Engineer Intern

Jun. 2022 - Oct. 2022

Foretify.ai

Remote, CA

- Create and deploy multiple geographic information system (GIS) applications through ArcGIS
- Integrate machine learning models into GIS to do tasks such as travel safety prediction, solar panel construction forecasting, object detection, and chatbot.
- Develop GANs for generating cartographic maps from satellite imagery.

Tutor

Jan. 2020 - Oct. 2022

Remote, CA

• Teach Mathematics, Social Studies, Science, and English for 40+ students in grades 6 through 12.

EXTRA-CURRICULAR ACTIVITIES

WIKMM Project Leader

Sep. 2021 - Jun. 2022

AI Club at UCI

One2One Tutoring

Irvine, CA

• Lead a team of 5 AI club members and establish WIKMM, a project that aims to build state of the art classification and segmentation models for invasive, in situ, and normal cells in histopathological images.

SEW.NLP Group Leader

May 2022 - Jun. 2022

UCI Machine Learning Hackathon 2022

Irvine. CA

• Lead a group of 3, including myself, and build a Question Answering model pretrained on BERT and XLNet for scientific documents in the UCI ML repository.

pests.ai Group Leader

Mar. 2022 - Apr. 2022

AI LA Open Innovation Challenge 2022

Los Angeles, CA

• Lead a group of 5, including myself, and develop an GIS application for predicting and mapping potential areas goldspotted oak borers (GSOB) and invasive shothole borers (ISHB) might infiltrate.

HONORS/AWARDS

- Graduate Research Fellowship from College of Engineering, CMU 2023 2028
- Overall Runner Up (2nd place) for UCI Machine Learning Hackathon 2022
- Overall Runner Up (2nd place) for AI LA Open Innovation Challenge 2022
- Best Project Proposal Award 2021 for AI Club at UCI
- Dean's List, UCI 2020 2022

TALKS

Can Brain Signals Reveal Inner Alignment with Human Languages?

Jul. 2023

Oral Presentation at ICML Workshop 2023 Machine Learning for Multimodal Healthcare Data

Honolulu, HI

Embodied Executable Policy Learning with Language-based Scene Summarization.

Oral Presentation at ICML Workshop 2023 Interactive Learning with Implicit Human Feedback

Jul. 2023

Towards Interpretable Representation Learning for Physiological Signals.

Honolulu, HI
Aug. 2024

Invited Talk at National Autonomous University of Mexico (UNAM)

Mexico City, Mexico

PROFESSIONAL SERVICES

Reviewer

CVPR (2023), NeurIPS (2023), ICML (2023), EMNLP (2023), ICLR (2024)

Organization

Research Roundtable Junior Chair at Machine Learning for Health 2023

TEACHINGS

• CMU AI for Humanities (82-183)

Feb. 2024 Pittsburgh, PA

Guest Lecture on LLMs in Healthcare.

MENTORED STUDENTS

 \bullet Avi Alok, M.S. Student at CMU \rightarrow Data Scientist at HiLabs

SKILLS

Technical Skills Soft Skills $Python,\ Pytorch,\ TensorFlow,\ Linux,\ C/C++,\ MATLAB,\ CUDA,\ OpenCV,\ R,\ JavaScript,\ Rust$

Leadership, Communication, Management, Teaching, Research, Learning