HAOWEN (JOHN) WEI

+1(774) 262-1909 \diamond New York, NY

 $Homepage \diamond Google Scholar \diamond GitHub \diamond LinkedIn$

EDUCATION

Columbia University

Sep 2022 - May 2024

- Master of Computer Science (Thesis Track)
- Thesis: From Brain-Computer Interfaces to AI-Enhanced Diagnostics: Developing Cutting-Edge Tools for Medical and Interactive Technologies Paper
- Brain-Computer Interfaces & Human-Computer Interaction
- GPA: 3.81

Worcester Polytechnic Institute

Aug 2018 - May 2022

- Bachelor Of Computer Science & Electrical and Computer Engineering (Double Major)
- Mechanical Engineering (Minor)
- Human-Computer Interaction
- GPA: 3.91

RESEARCH INTEREST

Brain-Computer Interfaces (BCI), Human-Computer Interaction (HCI), Virtual Reality (VR), Augmented Reality (AR), Neuroimaging (fMRI, EEG), Brain Stimulation (TMS, TES), Signal Processing, Deep Learning, Machine Learning, Computer Vision, Mobile and Ubiquitous Computing.

PUBLICATIONS

- Ziheng Li*, <u>Haowen Wei*</u>, Ziwen Xie, Yunxiang Peng, June Pyo Suh, Steven Feiner, Paul Sajda. "Physio-LabXR: A software platform for real-time multi-modal, brain-computer interfaces and extended reality experiments." Journal of Open Source Software, Sep 2023. Paper, GitHub
- Wei, Haowen*, Ziheng Li*, Alexander D. Galvan, Zhuoran Su, Xiao Zhang, Kaveh Pahlavan, and Erin T. Solovey. "IndexPen: Two-Finger Text Input with Millimeter-Wave Radar." Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies 6, no. 2 (2022): 1-39. Paper, Video, Dataset
- Xie, Xing, <u>Haowen Wei</u>, and Yongjie Yang. "Real-Time LiDAR Point-Cloud Moving Object Segmentation for Autonomous Driving." Sensors 23, no. 1 (2023): 547. Paper
- Su, Zhuoran, Kaveh Pahlavan, Emmanuel Agu, and <u>Haowen Wei</u>. "Proximity Detection During Epidemics: Direct UWB TOA Versus Machine Learning Based RSSI." International journal of wireless information networks 29, no. 4 (2022): 480-490. Paper
- Cheng, Shiyu, Kaveh Pahlavan, <u>Haowen Wei</u>, Zhuoran Su, Seyed Reza Zekavat, and Ali Abedi. "A Study of Interference Analysis Between mmWave Radars and IEEE 802.11 AD at 60 GHz Bands." International Journal of Wireless Information Networks 29, no. 3 (2022): 222-231. Paper
- * These Authors Contributed Equally.

CONFERENCE PRESENTATIONS

• 2023 Brain & Human Body Modeling (BHBM) - Athinoula A. Martinos Center for Biomedical Imaging (Hybrid Local Conference): PhysioLabXR: A software platform in Python for multi-modal brain-computer interface and real-time experiment pipelines. **Haowen Wei**, Ziheng Li, Steven Feiner, Paul Sajda

- 2022 Brain & Human Body Modeling (BHBM) -Athinoula A. Martinos Center for Biomedical Imaging (Hybrid Local Conference): Hardware, real-time signal processing techniques, and data collection for TMS induced EMG responses with RenaLabApp. Haowen Wei, Mohammad Daneshzand
- 2021 Brain & Human Body Modeling (BHBM) Athinoula A. Martinos Center for Biomedical Imaging (Hybrid Local Conference): Interplay between TES and EEG Interplay with boundary element fast multipole method (BEM-FMM) via Helmholtz reciprocity principle. Sergey Makarov, **Haowen Wei**, Aapo Nummenmaa

RESEARCH

PhysioLabXR: A software platform in Python for multi-modal brain-computer interface and real-time experiment May 2020 - Present

Co-Founder & Lead Software Engineer

Boston, MA, & Worcester, MA, & New York, NY

- Led the development of data visualization, user graphic interface, device interface, digital signal processing modules, real-time TMS/fMRI visualizer, and user interface style sheet.
- Developed a comprehensive sensor fusion application for data collection, visualization, analysis, real-time neural network inference, enabling users to seamlessly integrate various Lab Streaming Layer sensors and gain full control over the experiment pipeline.
- Implemented a serial connection for specific sensors that do not use Lab Streaming Layer; completed code, algorithm, and user interface for data collection, analysis, and experiment recording in Python, adaptable to most EEG and fNIRS sensors.
- Created multiple demonstration Brain-Computer Interface experiment paradigms from scratch (e.g., P300 Speller) using PhysioLabXR to educate other researchers on software usage, significantly benefiting the research community.
- Responsible for maintaining the operation of the application and resolving issues reported by the research community.
- Provided guidance to the HCI and CWINS Lab at WPI and the Laboratory for Intelligent Imaging and Neural Computing at Columbia University on how to utilize PhysioLabXR.
- Publication: PhysioLabXR: A software platform for real-time multi-modal, brain-computer interfaces and extended reality experiments.

Virtual Vitality: Augmenting Clinical Decisions via Expert-Informed Transformers April 2023 - Present Project lead & Lead Software Engineer & Experimenter

New York, NY

- Introduced the Area of Interest (AOI) Augmentation method for clinical image diagnosis, leveraging the attention layer from the vision transformer classifier to highlight the area of interest on the attention map.
- Led a team in building an experimental paradigm from scratch in Unity and significantly accelerated the entire visualization pipeline by 30 times using the deep learning library PyTorch.
- Publication: Virtual Vitality: Augmenting Clinical Decisions via Expert-Informed Transformers (2025 CHI Conference, under review)

IndexPen: Two-Finger Text Input with Millimeter Wave Radar

Aug 2019 - Sep 2022

Project lead & Lead Software Engineer & Experimenter

Worcester, MA

- Introduced IndexPen, a novel interaction technique for text input through two-finger in-air micro-gestures, enabling touch-free, effortless, tracking-based interaction designed to mirror real-world writing.
- Led the team to build the project from scratch, overseeing the entire data collection, analysis, and machine learning pipeline.
- Utilized mmWave Radar with Deep Learning (CNN+LSTM) for gesture motion detection. Presented the technical approach for the system, including radio frequency processing pipeline, neural network architecture, and detection algorithms.
- Publication: IndexPen: Two-Finger Text Input with Millimeter-Wave Radar

LiDAR Moving Object Segmentation (MOS) of Point Cloud Sequences

Project Lead & Lead Software Engineer

Mar 2021 - Sep 2022 Worcester, MA

- Built the deep neural network to segmenting point cloud into two moving and non-moving categories by using deep learning andlabeling points bellows to a moving object different from static object; used SemanticKitti for dataset
- Publication: Real-Time LiDAR Point-Cloud Moving Object Segmentation for Autonomous Driving

A Comparative Study of Accuracy of BLE and UWB Signal

Jun 2021 - May 2022

Lead Sotware Engineer

Worcester, MA

- Introduced machine learning for time series "Signal to Noise Ratio" (SNR) from Blue Tooth; compared distance estimation using BLE and UWB technology in epidemic
- Provided technical support to research team; set up data collection interface between hardware and computer
- Publication: Proximity Detection During Epidemics: Direct UWB TOA Versus Machine Learning Based RSSI

A Study of Interference Analysis Between mmWave Radars and IEEE 802. 11AD at 60GHz

Oct 2020 - Sep 2021

Lead Sotware Engineer

Worcester, MA

- Guided research team to use the Texas Instrument mmWave radar; took charge of the basic setup and data analysis.
- Publication: A Study of Interference Analysis Between mmWave Radars and IEEE 802.11 AD at 60 GHz Bands

WORK EXPERIENCE

Reserach Assistant Columbia University

Aug 2022 - Present

LIINC Lab & CGUI Lab & AI4VIS Lab

New York, NY

- Built multi-modal physiological data classifier, Unity experiment paradigm, and led the development of Physiological Representation of Physiological Physiological Representation of Physiol
- Continuously working on multiple projects and currently in the process of publishing three articles to top conferences and journals.

Reserach Assistant Harvard Medical School

Dec 2021 - Sep 2022

Athinoula A. Martinos Center for Biomedical Imaging (TMS Lab)

Boston, MA

- Led the development of a real-time fMRI/TMS visualizer, enabling experimenters to observe the instantaneous stimulation response from the FDI muscle during the stimulation.
- Also led the development of an EEG, TMS, and EMG devices API for the research team, significantly enhancing the setup speed of the experiment pipeline.

Teaching Assistant Worcester Polytechnic Institute

Aug 2020 - Jan 2022

ECE 2029 & ECE 3308

Worcester, MA

- Assisted students with daily homework tasks, solved homework and code problems, explained how to complete MATLAB and Verilog code, corrected exam assignments.
- Led students to design project flow to meet lab experiments

Reserach Assistant Worcester Polytechnic Insitute

Oct 2019 - May 2022

CWINS Lab & HCI Lab & Embedded Lab

Worcester, MA

- Led multiple projects and carries out four publications in top conferences and journals
- Provided software development assistant to other research teams from lab; worked on direct research relates to finger gesture motion detection using mmWave Radar. Work has been published in top conferences and Journals

SKILLS

Programming Language Python, C#, Java, MATLAB, Verilog/FPGA, C/C++, SQL, JavaScript, HTLM

Research Deep Learning, Machine Learning, Computer Graphics, Computer Vision,

Real-time Signal Processing, Physiological Data Processing (EEG, fNIRS, fMIR),

Eye Tracking, Image Processing, mmWave Radar, UWB Radar, Natural Language Processing, LiDar Point Cloud Segmentation

Platform Pytorch, TensorFlow, Unity3D, SOLIDWORKS, FPGA, Qt (Software)

Operating System, Real-time Operating System (RTOS), FreeSurfer

AWARDS

• Worcester Polytechnic Institute 2022 Second Best Undergraduate Major Qualification Project (IndexPen: Two-Finger Text Input with Millimeter-Wave Radar)

- Dean's List of 2021-2022 Academic Year
- Dean's List of 2020-2021 Academic Year
- Dean's List of 2019-2020 Academic Year
- Dean's List of 2018-2019 Academic Year

OTHERS

Language

• English: Full professional proficiency

• Chinese: Native or bilingual proficiency

Interests

- Piano
- Soccer