



Wenwen Zhang

Mobile: 672-991-4724 E-mail: wenwenzhang@ece.ubc.ca | Website | Linkedin

Education

MASc in Electronic Engineering and Computer Science

08/2020-CURRENT

University of British Columbia (UBC), Canada

Visiting Graduate Researcher (Friedman Scholar) at EECS

09/2022-CURRENT

University of California, Berkeley(UCB)

BSc in Electronic Engineering

08/2016-07/2020

Tianjin University (TJU), China

• GPA: 3.78/4.0 | GRE:326 (V:158/170 Q:168/170 AW:4) | TOEFL IBT:102

Publications and Patents

- <u>W Zhang*</u>, Arvin Tashakori, Zenan Jiang, Amir Servati, Calvin Kuo, and Peyman Servati, A Flexible Sensor System for Lower Body Locomotion Estimation. *IEEE Transactions on Biomedical Engineering (in reviewing)*.
- <u>W Zhang*</u>, C Kuo and P Servati, A Wearable Sensor System for Measuring Pathological Gait Parameters. *IEEE Transactions on Biomedical Engineering (in reviewing)*
- W. Zhang, K. Ma*, H. Zhang and H. Fu, "Design of a Compact SISL BPF With SEMCP for 5G Sub-6 GHz Bands," in *IEEE Microwave and Wireless Components Letters*, vol. 30, no. 12, pp. 1121-1124, Dec. 2020, doi: 10.1109/LMWC.2020.3030189.
- A. Tashakori*, <u>W. Zhang</u>, Z. Wang, and P. Servati, "SemiPFL: Personalized Semi-Supervised Federated Learning Framework for Embedded Intelligence," *IEEE Internet of Things Journal* (under review). <u>arXiv:2203.08176</u>.
- Zhang H, Ma K, **Zhang W**, et al. A Nover Self-packaged DBBPF with multiple TZs for 5G sub-6GHz applications. *Microw Opt Technol Lett.* 2022, 0895-2477, doi: 10.1002/mop.33455.
- Ma K, Zhang H, Fu H, **Zhang W**. 5G dual passband filter based on dielectric integrated suspension line. CN 201910528184.
- Ma K, <u>Zhang W</u>, Fu H, Zhang H. Band-pass filter based on 5G double-frequency dielectric integrated suspension lines. <u>CN 201910862414</u>.

Conferences and Presentations

- <u>W Zhang*</u>, Arvin Tashakori, Zenan Jiang, Amir Servati, Calvin Kuo, and Peyman Servati, A Flexible Sensor System for Lower Body Locomotion Estimation. *Poster 2022 Biomedical Engineering Society Annual Meeting*. (Link).
- <u>W Zhang*</u>, C Kuo and P Servati, A Wearable Sensor System for Measuring Pathological Gait Parameters. *Poster 2022 Biomedical Engineering Society Annual Meeting*. (Link).

Awards and Honors

•	UBC Friedman Award for Scholars in Health (My page)	2022
•	UBC International Tuition Award	2020-2021
•	UBC Research Assistance Graduate Award	2020-2021
•	China College Students Integrated Circuit Competition (the north region), (Top 1 of 140)	2019
•	China College Students Integrated Circuit Competition (Final), Second Prize (1%)	2019
•	USRP Excellent Project Award of Province (Top 1% in Engineering department)	2018
•	First Prize in China Mathematical Contest in Modeling (5% - Tianjin area).	2018
•	"Merit Student" Scholarship of Tianjin University	2017-2018
•	Career Certification of HCNA Huawei	2018

Projects

"Mathematical Contest in Modeling Certificate of Achievement (MCM)", Honorable Mention

• Ti Lab Supervisor: Prof. Grigory Tikhomirov

Electronic Engineering and Computer Science Department, Graduate Scholar

Optics-free DNA Microscopy Imaging by Machine Learning

09/2022-04/2023

Applicant: Zhang Wenwen

- Post processing cell chemical reaction bio-information and locate molecule relative position through spectral maximum likelihood estimation via using machine learning. (Python)

• Flexible Electronics and Energy Lab (FEEL)

Electronic and Computer Engineering Department, Research Assistant

Personalized Semi-supervised Federated Learning for Embedded Intelligence

09/2021-01/2022

Supervisor: Prof. Peyman Servati

- Federated learning method considering large proportion of no-label data with huge data heterogeneity at different device end.

Wearable Sensor System for Gait Disorder Patients

01/2022-09/2022

Developing real-time algorithms to predict gait parameters of patients with disorders (Parkinson, stroke & geriatric).

Texavie Technologies, Inc.

R&D Intern, Hardware/Firmware and Data Processing

12/2021-06/2022

Smart Knee Sleeves Based on Flexible Sensors

12/2021-06/2022

- Lower extremity estimation & movement tracking & muscle condition monitoring by data from flexible sensors (stress, temperature, ect.) integrated on knee braces.

Intelligent Glove with Embedded Wearable Sensors.

12/2021-03/2022

- Hand gesture reconstruction of post-stroke patients to assess upper extremity function and help motivate recovery progress.

• Human Motion Biomechanics Lab (HuMBL)

Biomedical Engineering Department, Research Assistant

Real-World Biomechanical Measurements of Impacts in Humans

12/2021-01/2022

Co-Supervisor: Prof. Calvin Kuo

Instructor: Prof. Lukas Chrostowski

 Quantifying measurement errors in wearable inertial measurement unit devices caused by soft tissue movement artifacts.

Auto-calibration of Multi-sensors

01/2021-06/2021

- Automatic calibration of relative sensor location and orientation movement during slow motions.

Microsystems and Nanotechnology (MiNa) Lab

Electronic and Computer Engineering Department

Weight Bank Addition Photonic Accelerator in Neuromorphic Networks

04/2021-12/2021

- Designing and implementing cascaded micro-ring weight bank reporting the observations of weight addition and subtraction in neuromorphic networks based on silicon on insulators (SOI). - Course project

Extended FSR Micro-Ring Modulator - Course project

09/2020-05/2021

- Designing parallel and cascaded ring resonators exhibiting Vernier effect and extended free spectral range (FSR).

Interconnection Perception Microelectronics Laboratory, Tianjin University Supervisor: Prof. Kaixue Ma Electronic and Computer Engineering Department, Research Assistant

Dual-band Microwave Filters for 5G Sub-6GHz Base-station

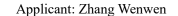
09/2018-04/2020

 Design a Self-Packaged dual bandpass filter with improved suppression for 5G sub-6 GHz applications based on the Substrate Integrated Suspended Line technology.

• High Performance Computing Lab, Tianjin University

Department of Intelligent Computer Science, Research Assistant

2017





APAC HPC-AI Competition (Singapore)

08/2018-09/2018

- Refining performance of RDMA based on TensorFlow by python.
- Machine Learning and Biomedical Development Laboratory, Tianjin University

Intelligence and Computing Department, Research Student

Feature Extraction of Brain Tumor and Classification

2017-2018

• Electronic Information Engineering Department, Tianjin University

Undergraduate Student, Research Student

Wireless Calculator for Communication Composed of Sampling, Coding, Modulation, Demodulation, Detection of Acoustic Signal

Workshop & Seminar

- 2021 SIEPIC Active Silicon Photonics
- The SmarT Innovations for Technology Connected Health (STITCH)
- QSciTech-QuantumBC Virtual Workshop: Gate-based Quantum Computing Using IBM-Q
- 2020 SIEPIC Passive Silicon Photonics
- 2019/2020 International Workshop on Microwave and Microsystems

Community Service

• Optica student member 2021-CURRENT

IEEE student member

2019-CURRENT

• IEEE WIE member (Region 10#) 2019-CURRENT

• IEEE MWCL, TCAS-II, Journal of IoT (volunteer as a reviewer)

Skills

• Python, MATLAB, C, C++, Swift, PHP, HFSS, Lumerical, Ansys.