



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 (1st 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 (1st 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, *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 (2nd under review)*. <u>arXiv:2203.08176</u>.
- H Zhang, K Ma*, <u>W Zhang</u>, 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.
- K Ma*, H Zhang, H Fu, <u>W Zhang</u>. 5G dual passband filter based on dielectric integrated suspension line. <u>CN</u> 201910528184.
- K Ma*, <u>W Zhang</u>, H Fu, H Zhang. Band-pass filter based on 5G double-frequency dielectric integrated suspension lines. CN 201910862414.
- <u>W. Zhang*</u>, L. Chrostowski, N Jaeger and P. Servati*. Weight Bank Addition Photonic Accelerator for Artificial Intelligence. *Optics Express (In progress)*
- <u>W. Zhang*</u>, L. Chrostowski, N Jaeger and P. Servati*. Ring resonator sensor based on Vernier Effect. *Optics Express* (*In progress*)

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).
- <u>W Zhang*</u>, H Zhang, L Chrostowski, Probing Ring Resonator Sensor Based on Vernier Effect. *Poster submitted to 2023 IEEE Silicon Photonics Conference*.

Awards and Honors

• UBC Friedman Award for Scholars in Health (First female awardee in ECE: My page)

2022

UBC International Tuition Award

2020-2021

UBC Research Assistance Graduate Award

2020-2021



Applicant: Zhang Wenwen

China College Students Integrated Circuit Competition (the north region), (Top 1 of 140)
 China College Students Integrated Circuit Competition (Final), Second Prize (1%)
 USRP Excellent Project Award of Province (Top 1% in Engineering department)
 First Prize in China Mathematical Contest in Modeling (5% - Tianjin area).
 "Merit Student" Scholarship of Tianjin University
 Career Certification of HCNA Huawei
 "Mathematical Contest in Modeling Certificate of Achievement (MCM)", Honorable Mention
 2017

Projects

• 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

- 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).

Teaching Assistant for CPEN 211Computing Systems (instructor: Prof. Tor Aamodt)

Teaching Assistant for ELEC 315 Electronic Materials and Devices (instructor: Prof. Peyman Servati)

• 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

 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

Instructor: Prof. Lukas Chrostowski

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

APAC HPC-AI Competition (Singapore)

08/2018-09/2018

Supervisor: Prof. Shanjiang Tang

- Refining performance of RDMA based on TensorFlow by python.
- Machine Learning and Biomedical Development Laboratory, Tianjin University Supervisor: Prof. Ran Su 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 2017

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/IEEE/BMES student member

2021-CURRENT

• IEEE WIE member (Region 10#)

2019-CURRENT

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

Skills

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