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EDUCATION

Ph.D., Electrical and Computer Engineering	12/2019
University of Maryland, College Park, MD	GPA 3.6
M.Sc., Electrical and Computer Engineering	08/2019
University of Maryland, College Park, MD	GPA 3.8
B.Sc., Electrical Engineering	07/2014
Xi'an Jiaotong University, Xi'an, China	GPA 90/100
Exchange, Electronic Engineering	05/2013
Chinese University of Hong Kong, Hong Kong, China	GPA 3.7

WORK EXPERIENCE

Principal Scientist	02/2021-06/2021
Origin Wireless AI, Greenbelt	MD
Principal Data Scientist	02/2020-02/2021
Origin Wireless AI, Greenbelt	MD
DSP Research Intern	05/2019-08/2019
Starkey Hearing Technologies, Eden Prairie	MN
Graduate Research Assistant	08/2015-05/2019 MD
University of Maryland, College Park	MD
Graduate Teaching Assistant	08/2014-05/2015
University of Maryland, College Park	MD

INTEREST

Signal Processing, Machine Learning, Auditory & Computational Neuroscience, Speech & Acoustics.

PROJECTS

WiFi Sensing and Internet of Things (IoT)

02/2020 - 06/2021

WiFi-Sensing for Home Security and Indoor Activity Monitoring Algorithm Team, Origin Wireless AI • Researched and developed real-time algorithm for indoor motion and breathing localization using WiFi sensing.

- Designed and optimized indoor activity monitoring algorithms for HEX Home, our home security and activity monitoring system (CES 2021 Innovation Award).
- Collaborated with companies such as Verizon, Alarm.com and Belkin to turn research into commercialized products.

Wifi-Sensing Production Automation

Hardware Team, Origin Wireless AI

- Designed and automated manufacture workflow for WiFi-sensing products by Python.
- Boosted production rate from one per hour to 10-12 per hour.
- Supported Verizon Communications Inc. with quality products and visualization tools built by Python.

Real-Time Tracking with IMU Sensors on Mobile Devices

Algorithm Team, Origin Wireless AI

- Developed a real-time tracking system with centimeter level accuracy.
- Developed Android and iOS App for Origin Tracking product work without WiFi.

DNN-based Speech Enhancement Signal Processing Research, Starkey

06/2019 - 08/2019

Internship research

- Designed and conducted subjective listening experiment to test DNN-based speech enhancement algorithms.
- Analyzed experimental data and compared DNN algorithms.

Joint Approach of Auditory Attention Decoding and Speech Enhancement [C1] Signal Processing Research, Starkey

05/2019 - 08/2019 Internship research

• Designed and conducted electroencephalography (EEG) experiment to simulate a cocktail party scenario.

- Collected auditory responses while subjects switch attention from one speaker to another.
- Developed algorithm for joint approach of attention decoding and speech enhancement.

Mutual Information Analysis of Auditory Brain Responses and Effects of Aging [J1][J2] 01/2018 - 05/2019 Computational Sensorimotor Systems Lab, UMD Thesis research

- Developed a novel approach based on information theory to decode phase-locked response from M/EEG recording.
- Revealed speech over-representation in the aging midbrain [J2] and cortical [J1] marker of behaviors.
- Algorithm programmed in Matlab, source-space analysis done in Python and statistics conducted in R.

Machine Learning Applications in Auditory Research [J3][J4] Computational Sensorimotor Systems Lab, UMD

06/2017 - 12/2017 Independent research

- Implemented KNN and ČNN for schizophrenia detection based on auditory steady-state response features (code).
- Designed and compared neural decoders based on maximum likelihood estimation, linear regression and neural network to study adaptive efficient coding of correlated acoustic properties in auditory cortex of ferret [J3].

• Developed object and edge detection approach to extract pupillometry information from video recordings to study implicit memory for complex sounds in auditory cortex of ferret [J4].

SKILLS

Programming: Python (expert), C/C++, R

Software Tools: Matlab (expert), SPSS, MNE-Python, Eelbrain, Tensorflow, Pytorch, LATEX, Git (Github), Linux/Unix

Software Engineering: Algorithms and Data Structure (Certificate), App Development by Python

Data Science: Statistics, Machine Learning (Certificate), Deep Learning (Certificate)

Data Engineering: Database, SQL, Google Cloud Platform

Research: Auditory Neuroscience Experiment Design, Electroencephalography (EEG), Magnetoencephalography (MEG)

JOURNAL PUBLICATIONS

- [J1] Peng Zan, Alessandro Presacco, Samira Anderson, and Jonathan Z. Simon. Exaggerated cortical representation of speech in older listeners: mutual information analysis. *Journal of Neurophysiology*, 124(4):1152-1164, Oct. 7, 2020.
- [J2] **Peng Zan**, Alessandro Presacco, Samira Anderson, and Jonathan Z. Simon. Mutual information analysis of neural representations of speech in noise in the aging midbrain. *Journal of Neurophysiology Innovative Methodology*, 122(6): 2372-2387, Dec. 4, 2019.
- [J3] Kai Lu, Wanyi Liu, Kelsey Dutta, **Peng Zan**, Jonathan B Fritz, and Shihab A. Shamma. Adaptive efficient coding of correlated acoustic properties. *The Journal of Neuroscience*, 39(44):8664-8678, Oct. 30, 2019.
- [J4] Kai Lu, Wanyi Liu, Peng Zan, Stephen V. David, Jonathan B Fritz, and Shihab A. Shamma. Implicit memory for complex sounds in higher auditory cortex of the ferret. The Journal of Neuroscience, 38(46):9955-9966, Nov. 14, 2018.
- [J5] Junmin Liu, Yongchang Hui, and **Peng Zan**. Locally linear detail injection for pansharpening. *IEEE Access*, 5:9728-9738, June 7, 2017.
- [J6] Dai Wang, Xiaohong Guan, Jiang Wu, Pan Li, **Peng Zan**, and Hui Xu. Integrated energy exchange scheduling for microgrids with electric vehicles. *IEEE Transaction on Smart Grid*, 7(4):17621774, July 10, 2016.

CONFERENCE PAPERS & POSTERS

- [C1] Wenqiang Pu, Peng Zan, Jinjun Xiao, Tao Zhang, Zhi-Quan Luo. Evaluation of joint auditory attention decoding and adaptive binaural beamforming approach for hearing devices with attention switching. 2020 IEEE International Conference on Acoustics, Speech, and Signal Processing. 05/08/2020
- [C2] Mutual information analysis of neural representations of speech in noise in the aging midbrain $ARO\ 2019$ 02/09-13/2019
- [C3] Cortical over-representation of speech in older listeners correlates with a reduction in both behavioral inhibition and speech intelligibility ARO 2019
- [C4] Mutual information analysis of neural representations of speech in noise in the aging midbrain. $Auditory\ SPLASH$ 09/08/2018
- [C5] Mutual information analysis of neural representations of speech in noise in the aging midbrain. $EAR\ 2018 \qquad \qquad 06/15/2018$

PEER REVIEWS

[R1] IEEE Access	07/2019
[R2] IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	01/2020
[R3] IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	03/2020
[R4] Neuroscience Letters	04/2021
[R5] IEEE Signal Processing Letters	05/2021
[R6] IEEE Signal Processing Letters	06/2021

SELECTED AWARDS & HONORS

Starkey Recognition Award	Starkey, 08/2019
COMBINE Traveling Award	UMD, 12/2018
NSF-Funded COMBINE Fellowship (Computational Biological Network Program)	UMD, 09/2017
Jimmy H. C. Lin Graduate Scholarship for Entrepreneurship	UMD, 09/2014
ECE Ph.D. Fellowship Award	UMD, 09/2014