WILLIAM CHEN

571-224-4929 ♦ williamchen@cmu.edu ♦ wanchichen.github.io

EDUCATION

Carnegie Mellon University, Pittsburgh, Pennsylvania

2022-2024

M.S. in Language Technologies

Language Technologies Institute, School of Computer Science

GPA: 3.94/4.33

Research areas: Speech Processing, Self-Supervised Learning, Foundation Models

Advisor: Shinji Watanabe

University of Central Florida, Orlando, Florida

2018-2021

B.S. with Honors in Computer Science, Magna Cum Laude

B.A. with Honors in History, Cum Laude

Burnett Honors College

GPA: 3.89/4.0

RESEARCH EXPERIENCE

Carnegie Mellon University, Audio and Voice Lab

08.2022 - Present

Graduate Research Assistant | Advisor: Dr. Shinji Watanabe

- · Working on large-scale AI foundation models for speech processing, leading to 12 co-authored papers published at top speech conferences (pub. [2-6, 8-13, 16]).
- · Implemented and trained models for Automatic Speech Recognition (ASR), Speech Translation (ST), and Self-Supervised Learning (SSL). All code and models open-sourced via the ESPnet toolkit.
- · Proposed language conditioning technique for multilingual ASR, obtaining state-of-the-art results on the FLEURS benchmark and outperforming prior work from Google by 28.3% (pub. [16]).
- · Developed efficient training technique and implementation for speech SSL models, leading to the first large-scale speech SSL model by an academic group (pub. [9]).
- · Created WavLabLM, a speech SSL model for 136 languages, achieving comparable performance to Meta's XLS-R, despite training on 10 times less data (pub. [2]).
- · Helped created OWSM, a transparent alternative to OpenAI's Whisper for ASR and ST (pub. [6]).

Llamacha 01.2022 - Present

Researcher

- · Helping organize a grassroots initiative towards NLP for indigenous American Languages.
- · Co-organized IWSLT 2023, curated a Quechua-Spanish ST dataset for the challenge (pub. [14, 15]).
- · Developed QuBERT, a BERT model for Quechua, by creating its largest text corpus (pub. [17]).

NTT Corporation, Communication Sciences Lab

05.2023 - 08.2023

Visiting Researcher | Advisors: Drs. Marc Delcroix, Takatomo Kano, Atsunori Ogawa

- · Worked on speech summarization (SSUM) and long-form speech recognition.
- · Developed an open-source toolkit for SSUM that introduces the largest-yet SSUM dataset (pub. [3]).
- · Proposed methods to improve memory efficiency of speech encoders, increasing context length from 2 to 30 minutes. Improved performance on ASR and SSUM on the How2 dataset (pub. [20]).
- · Invented LongHuBERT, the first modern attention-free speech SSL model, allowing it to be used in long-form speech tasks. State-of-the-art performance on the SLUE-TED SSUM benchmark (pub. [21]).

University of Central Florida, Computational Biology Lab

06.2020 - 08.2022

Undergraduate Research Assistant | Advisor: Dr. Wei Zhang

- · Worked on multi-omics models for cancer sub-type prediction.
- · Helped develop a graph neural network that simulates miRNA for gene expression (pub. [1]).

University of Central Florida, Evolutionary Computation Lab

01.2020 - 10.2021

Undergraduate Research Assistant | Advisor: Dr. Annie Wu

· Worked on using cellular automata to enhance file compression algorithms.

University of Central Florida, Security and Analytics Lab

04.2021 - 07.2021

 $Undergraduate\ Research\ Assistant\ \|\ Advisor:\ Dr.\ David\ Mohaisen$

- · Worked on applying NLP techniques to cybersecurity.
- · Curated new dataset by hand-summarizing 1500 security vulnerability reports.
- · Fine-tuned T5 on the dataset, showing that it can be used to summarize new reports (pub. [8]).

WORK EXPERIENCE

Texas Instruments

07.2021 - 08.2022

Software Engineer

- · Full-stack developer on the E-commerce Team that proceed over \$1B USD of annual revenue.
- · Maintained the company's inventory allocation engine, working in React, Java Spring, and Oracle SQL.
- · Upgraded the inventory allocation algorithm to better represent inventory levels.
- · Developed performance monitoring framework for inventory engine, reducing support response time.
- · Responsible for mentoring one intern and one new-hire.

uBump.co 08.2020 - 05.2021

Chief Information Officer

- · Led front-end development of social media sharing startup. Worked in React and Express.js.
- · Helped develop marketing posts on social media, leading to over 2 million views.
- · Company was acquired by Bolstered Equity Group for \$25K USD.

Valorantify 06.2020 - 08.2020

Software Engineer

- · Front-end developer for one of the first e-sport news and statistics sites for Riot Games' VALORANT.
- · Company was acquired by the spike.gg, the second largest VALORANT news site.

Texas Instruments

06.2020 - 08.2020

Software Engineering Intern

- · Developer on Inventory Management team, working in React, Java Spring, and Oracle SQL.
- · Created web application to control inventory management engine.

REFREED PUBLICATIONS, JOURNAL

[1] Khandakar Tanvir Ahmed, Jiao Sun, **William Chen**, Irene Martinez, Sze Cheng, Wencai Zhang, Jeongsik Yong, and Wei Zhang. "In Silico Model for miRNA-mediated Regulatory Network in Cancer". *Briefings in Bioinformatics, Volume 22, Issue 6*, 2021.

- [2] William Chen, Jiatong Shi, Brian Yan, Dan Berrebbi, Wangyou Zhang, Yifan Peng, Xuankai Chang, Soumi Maiti, and Shinji Watanabe. "Joint Prediction and Denoising for Large-scale Multilingual Self-supervised Learning," To appear in *Proc. ASRU*, 2023.
- [3] Roshan Sharma, **William Chen**, Takatomo Kano, Ruchira Sharma, Atsunori Ogawa, Siddhant Arora, Marc Delcroix, Rita Singh, Shinji Watanabe, Bhiksha Raj. "ESPNet-SUMM: Introducing a novel large dataset, toolkit, and a cross-corpora evaluation of speech summarization systems," To appear in *Proc. ASRU*, 2023.
- [4] Jiatong Shi, **William Chen**, Dan Berrebbi, Hsiu-Hsuan Wang, Wei-Ping Huang, En-Pei Hu, Ho-Lam Chuang et al. "Findings of the 2023 ML-SUPERB Challenge: Pre-Training and Evaluation over More Languages and Beyond," To appear in *Proc. ASRU*, 2023.
- [5] Xinjian Li, Shinnosuke Takamichi, Takaaki Saeki, **William Chen**, Sayaka Shiota, Shinji Watanabe. "YODAS: Youtube-Oriented Dataset for Audio and Speech," To appear in *Proc. ASRU*, 2023.
- [6] Yifan Peng, Jinchuan Tian, Brian Yan, Dan Berrebbi, Xuankai Chang, Xinjian Li, Jiatong Shi, Siddhant Arora, William Chen, Roshan Sharma, Wangyou Zhang, Yui Sudo, Muhammad Shakeel, Jee-weon Jung, Soumi Maiti, Shinji Watanabe. "Reproducing Whisper-Style Training Using an Open-Source Toolkit and Publicly Available Data," To appear in Proc. ASRU, 2023.
- [7] Takatomo Kano, Atsunori Ogawa, Marc Delcroix, Kohei Matsuura, Takanori Ashihara, William Chen, Shinji Watanabe. "Summarize while Translating: Universal Model with Parallel Decoding for Summarization and Translation," To appear in Proc. ASRU, 2023.
- [8] Hattan Althebeiti, Brett Fazio, **William Chen**, David Mohaisen. "Mujaz: A Summarization-based Approach for Normalized Vulnerability Description," *Proc. ACM CCS*, 2023.
- [9] William Chen, Xuankai Chang, Yifan Peng, Zhaoheng Ni, Soumi Maiti, and Shinji Watanabe. "Reducing Barriers to Self-Supervised Learning: HuBERT Pre-training with Academic Compute," *Proc. INTERSPEECH*, 2023.
- [10] Jiyang Tang, William Chen, Xuankai Chang, Shinji Watanabe, Brian MacWhinney. "A New Benchmark of Aphasia Speech Recognition and Detection Based on E-Branchformer and Multi-task Learning," Proc. INTERSPEECH, 2023.
- [11] Jiatong Shi, Dan Berrebbi, William Chen, Ho-Lam Chung, En-Pei Hu, Wei Ping Huang, Xu-ankai Chang et al. "ML-SUPERB: Multilingual Speech Universal PERformance Benchmark," Proc. INTERSPEECH, 2023.
- [12] Yifan Peng, Kwangyoun Kim, Felix Wu, Brian Yan, Siddhant Arora, William Chen, Jiyang Tang, Suwon Shon, Prashant Sridhar, and Shinji Watanabe. "A Comparative Study on E-Branchformer vs Conformer in Speech Recognition, Translation, and Understanding Tasks," Proc. INTERSPEECH, 2023.
- [13] Brian Yan, Jiatong Shi, Soumi Maiti, William Chen, Xinjian Li, Yifan Peng, Siddhant Arora, Shinji Watanabe. "CMU's IWSLT 2023 Simultaneous Speech Translation System," Proc. IWSLT, 2023.
- [14] John E. Ortega, Rodolfo Zevallos, **William Chen**. "QUESPA Submission for the IWSLT 2023 Dialect and Low-resource Speech Translation Tasks," *Proc. IWSLT*, 2023.
- [15] Milind Agarwal, Sweta Agrawal, Antonios Anastasopoulos, Luisa Bentivogli, Ondřej Bojar, Claudia Borg, Marine Carpuat, Roldano Cattoni, Mauro Cettolo, Mingda Chen, **William Chen**, Khalid Choukri, et al.. "Findings of the IWSLT 2023 Evaluation Campaign," *Proc. IWSLT*, 2023.

- [16] William Chen, Brian Yan, Jiatong Shi, Yifan Peng, Soumi Maiti, and Shinji Watanabe. "Improving massively multilingual asr with auxiliary ctc objectives," Proc. ICASSP, 2023.
- [17] Rodolfo Zevallos, John Ortega, **William Chen**, Richard Castro, Núria Bel, Cesar Toshio, Renzo Venturas, Hilario Aradiel, and Nelsi Melgarejo. "Introducing QuBERT: A Large Monolingual Corpus and BERT Model for Southern Quechua," *Proc. DeepLo*, 2022.
- [18] William Chen and Brett Fazio. "Morphologically-guided Segmentation for Translation of Low-Resource Agglutinative Languages," Proc. LoResMT, 2021.
- [19] William Chen and Brett Fazio. "The UCF Systems for the LoResMT 2021 Machine Translation Shared Task," *Proc. LoResMT*, 2021.

UNPUBLISHED MANUSCRIPTS

- [20] William Chen, Takatomo Kano, Atsunori Ogawa, Marc Delcroix, and Shinji Watanabe. "Train Long and Test Long: Leveraging Full Document Contexts in Speech Processing."
- [21] William Chen, Takatomo Kano, Atsunori Ogawa, Marc Delcroix, and Shinji Watanabe. "LongHu-BERT: Evaluating the Importance of Attention in Self-supervised Speech Encoders."
- [22] Jee-weon Jung, Roshan Sharma, **William Chen**, Bhiksha Raj, and Shinji Watanabe. "AugSumm: Towards Generalizable Speech Summarization Using Synthetic Labels from Large Language Models."
- [23] Siddhant Arora, Roshan Sharma, Ankita Pasad, Hira Dhamyal, **William Chen**, Suwon Shon, Hung-yi Lee, Karen Livescu, and Shinji Watanabe. "SLUE-PERB: A Spoken Language Understanding Performance Benchmark and Toolkit."

FUNDING, AWARDS AND HONORS

Monte Jade SE Innovation Competition (2023)
IEEE SPS Student Travel Grant (2023)
ICASSP Top 3% Paper Award (2023)
CMU LTI Research Fellowship (2023)
FLORES 101 Compute Grant (2021)
LoResMT Best Paper Honorable Mention (2021)
NSF REU Scholarship (2020)
Benaquisto Scholarship (2018)
Bright Futures Scholarship (2018)
National Merit Finalist (2018)

\$5000 1st place entrepreneurship award \$850 award for ICASSP 2023 [16] Top paper award at ICASSP 2023 [16] Full funding for master's degree at CMU \$750 award in Azure credits Top paper award at LoResMT 2021 [18] Funded undergraduate research at UCF Fully-funded merit scholarship Full-tuition merit scholarship Awarded to top 1% of PSAT scorers

SERVICE

Reviewer

· LREC (2024), ICASSP (2024), IWSLT (2023), CoCo4MT (2022, 2023), ALTNLP (2022), NTTT (2022)

Co-Organizer

· IWSLT (2023, 2024), CoCo4MT (2022, 2023), ALTNLP (2022)

Volunteer

· ACL-IJCNLP (2021)

SKILLS

LanguagesEnglish (native), Mandarin Chinese (native), French (fluent)Programming LanguagesPython, Java, Javascript, Typescript, C, C#, RustFrameworksPyTorch, Tensorflow, Next.js, React, Express, Actix-Web