# **Trang Tran**

Speech & natural language processing, prosody Applications in health, education

#### **EXPERIENCE**

# Reality Defender, New York, NY

11/2023-01/2025

Applied Scientist II - Audio

Developed and analyzed models for audio deepfake detection; focus on audio perception and understanding [10,11]

**Institute for Creative Technologies**, Los Angeles, CA 12/2020-10/2023

Postdoctoral Researcher

Develop, evaluate, and analyze multimodal (text & speech) machine learning models for understanding dialog patterns in motivational interviews (MI) therapy sessions; focus on predicting MI intent codes, estimating empathy perception and correlation to behavioral outcomes, identifying salient features in MI to aid clinicians in diagnosis and therapist training [7,8,9]

## University of Washington, Seattle, WA

06/2014-12/2020

Graduate Research Assistant in Speech and Natural Language Processing

- Developed models for integrating prosodic and acoustic features in spoken language tasks (parsing; dialog act recognition), analyzed the effects of speech styles and conditions (conversational vs. read, manual vs. ASR transcripts) [3,4,5,6]
- Analyzed disfluency patterns in children's speech, contributed to extending annotation system for children's speech transcript; studied acoustic models for prosodic patterns in language acquisition and learning [2]
- Developed style & topic models for characterizing language of reddit discussions; assessed the correlation between style vs. topic similarity with community endorsement, revealing higher correlation of style [1]

Liulishuo/LingoChamp (now LAIX), San Mateo, CA 06/2018-09/2018 Research Intern

Developed and evaluated seg2seg vs. transformer models to incorporate prosodic-acoustic information in parsing for second language learning; analyzed the differences of native vs. non-native speech effects on parsing [5]

## Amazon Alexa Shopping, Seattle, WA

06/2017-08/2017

Applied Scientist Intern

Developed and evaluated ranking algorithms for selecting Amazon Choice items in recommendation; analyzed the utility of language features

# **Toyota Technological Institute**, Chicago, IL

06/2016-09/2016

Visiting Graduate Intern

Developed and evaluated seq2seq architectures for constituency parsing of conversational speech, using transcripts and acoustic features [3]

## Bucknell University, Lewisburg, PA

08/2012-05/2014

Graduate Research Assistant

Developed and evaluated filter- and inventory-based systems for voice conversion and speech enhancement

# **EDUCATION**

## University of Washington, Seattle, WA

06/2014-12/2020

PhD in Electrical Engineering

Thesis: Neural Models for Integrating Prosody in Spoken Language Understanding

## Bucknell University, Lewisburg, PA

08/2012-05/2014

MS in Electrical Engineering

Thesis: Noise-Robust Voice Conversion

# **Bucknell University**, Lewisburg, PA

08/2007-05/2012

BS in Electrical Engineering & BA in Economics

#### **SKILLS**

Computing: python (pytorch, sklearn), bash, MATLAB

Languages: Vietnamese (native), English (fluent), French (conversational)

#### **HONORS & AWARDS**

Web: ttmt001.github.io

Github: trangham283

Email: ttmt001.snlp@gmail.com Google Scholar: Trang Tran

University of Washington Society of Women Engineers Outstanding Female Engineer Award, 2020

University of Washington Clairmont L. Egtvedt Endowed Engineering Fellowship, 2020

**Bucknell University** Fremont International Student Scholarship, 2007-2012

**Honor Societies:** Phi Beta Kappa, Tau Beta Pi

#### **SERVICE & OUTREACH**

**Action Editor** (area chair) for ACL Rolling Review, 2021 - present

Virtual Platform Co-chair ACII 2021

## **Academic Conference Reviewer**

- Interspeech 2023 present
- ICMI 2021 present ACL 2020 present
- EMNLP 2019 present
- Transactions of Affective Computing 2022-2023

**Interspeech Mentoring Committee** ISCA Student Advisory Committee, 2021 - present

**Student Advisory Council** UW Electrical & Computer Engineering, 2019 - 2020

Research Mentor 1 PhD student, 2 Master's students 2020 - 2023; 3 Undergraduate (REU) student interns 2021 - 2023

#### REFERENCED PUBLICATIONS

[11] Zhu et al., ASVSpoof 2024

[10] Zhu et al., NeurIPS 2024

[9] Tran et al., ICMI 2023

[8] Tavabi et al., ACII 2023

[7] Tavabi et al., CLPsych 2021

[6] Tran & Ostendorf, Interspeech 2021

[5] Tran et al., Interspeech 2019 Best Student Paper Nominee

[4] Zavats et al., Interspeech 2019

[3] Tran et al., NAACL 2018

[2] Tran et al., Interspeech 2020

[1] Tran & Ostendorf, EMNLP 2016