# Trang Tran

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#### **SUMMARY**

PhD candidate in speech/language processing with focus on computational modeling of prosody for spoken language understanding

# **EDUCATION**

# University of Washington, Seattle, WA

Jun 2014 - present

PhD Candidate, Electrical Engineering

• Research areas & interests: speech processing, natural language processing; applications of speech and NLP to health, education, and social science

# Bucknell University, Lewisburg, PA

M.S., Electrical Engineering

Aug 2012 - May 2014

- Research areas: speech enhancement, voice conversion
- Thesis: Noise-robust Voice Conversion

B.S., Electrical Engineering and B.A., Economics

Aug 2007 - May 2012

• Summa Cum Laude

# RESEARCH EXPERIENCE

#### Graduate Research Assistant

Jun 2014 - present

University of Washington, TIAL Lab, Seattle, WA

- Neural Prosody Models for Spoken Language Processing
  - Integrated a convolutional neural network to characterize prosody features with an attention-enabled encoder-decoder model for constituent parsing of conversational speech
  - Analyzed the ability of prosodic features to correct parse error types; analyzed the effects of transcription errors on parsing performance
- Characterization and Detection of Online Community Language and Online Community Endorsement
  - Implemented style and topic models for characterizing language of Reddit discussions
  - Investigated metrics and features for detecting community endorsement on Reddit discussions
- Acoustic-Prosodic Cues to Oral Reading Intelligibility and Difficulty
  - Investigated lexical difficulty features for text simplification based on analysis of reading by low-literacy adults and anomalies in prosodic and duration cues
  - Studied acoustic models of stress for use in language acquisition and intelligibility scoring

#### Research Intern

Jun 2018 - Sep 2018

Liulishuo/LingoChamp, San Mateo, CA

# • Modeling Prosody for Second Language Learning

- Explored computational models for integrating acoustic-prosodic information in second-language learning applications, with focus on syntax
- Analyzed differences in L1 vs. L2 speech effects on parsing results

# Applied Scientist Intern

Jun 2017 - Aug 2017

Amazon Alexa Shopping Team, Seattle, WA

#### • Ranking Models for Amazon's Choice

- Explored ranking algorithms and developed novel models for selecting Amazon's Choice items
- Analyzed the utility of language features applied to Amazon's Choice models

# Visiting Graduate Intern

Jun 2016 - Sep 2016

Toyota Technological Institute at Chicago (TTIC), Chicago, IL

# • Syntactic Constituent Parsing of Speech

- Implemented a many-to-one encoder-decoder neural network for constituent parsing of conversational speech, using both transcription and acoustic speech features
- Studied how speech features can be used effectively in improving parsing performance, with focus on the utility of prosody

#### Graduate Research Assistant

Aug 2012 - May 2014

Bucknell University, Electrical and Computer Engineering, Lewisburg, PA

- Speech Enhancement and Voice Conversion using Inventory Style Approaches
  - Studied and implemented filter- and inventory-based speech enhancement methods and speech processing methods for auditory focus improvement and voice transformation
  - Implemented an inventory-based noise-robust voice conversion system

#### **PUBLICATIONS**

- Trang Tran, Jiahong Yuan, Yang Liu, Mari Ostendorf. 2019, "On the Role of Style in Parsing Speech with Neural Models." In *Proc. Interspeech*, pp. 4190–4194. [Best Student Paper Nominee]
- Vicky Zayats, Trang Tran, Courtney Mansfield, Richard Wright, Mari Ostendorf. 2019, "Disfluencies and Human Speech Transcription Errors." In Proc. Interspeech, pp. 3088–3092
- Trang Tran, Shubham Toshniwal, Mohit Bansal, Kevin Gimpel, Karen Livescu, Mari Ostendorf. 2018. "Parsing Speech: A Neural Approach to Integrating Lexical and Acoustic-Prosodic Information." In *Proc. Conf. of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT)*, pp. 69–81

- Trang Tran and Mari Ostendorf. 2016. "Characterizing the Language of Online Communities and Its Relation to Community Reception." In *Proc. Conf. Empirical Methods Natural Language Processing.* (EMNLP), pp. 1030–1035
- Gina-Anne Levow, Valerie Freeman, Alena Hrynkevich, Mari Ostendorf, Richard Wright, Julian Chan, Yi Luan, and **Trang Tran**. 2014. "Recognition of stance strength and polarity in spontaneous speech." In *Proc. IEEE Spoken Language Technology Workshop (SLT)*, pp. 236–241.
- Trang Tran. 2014. "Noise-robust Voice Conversion." Master's Thesis, Bucknell University

# TEACHING Electrical Engineering Department, University of Washington EXPERIENCE March 2015 - present

- Courses: Continuous Time Linear Systems (Winter 2016, Autumn 2016), Discrete Time Linear Systems (Spring 2015)
- Teaching assistantship responsibilities: assisted in course material revision; ran laboratory sections and MATLAB tutorial sessions; assisted students with homework assignments

# Electrical Engineering & Physics Departments, Bucknell University Aug 2008 - May 2014

- Courses: Fundamentals of Electrical Engineering, Circuit Theory I & II, Linear Systems and Signal Processing, Electronics I & II, Electrical Control Systems, Theory and Applications of Electromagnetics, Electrical Energy Conversion, Classical and Modern Physics I & II
- Teaching assistantship responsibilities: assisted students with lab equipment, procedures, and homework problems; graded students lab and homework assignments

# LEADERSHIP Lead Teaching Assistant

& OUTREACH University of Washington, Seattle, WA

September 2019 - present

- Mentor junior teaching assistants (TAs); hold teaching workshops and peer meetings; maintain teaching resources for department TAs
- Serve as a liaison between teaching assistants and faculty in the department, ensuring the well-being and quality of TAs

#### Graduate Staff Assistant

University of Washington, Seattle, WA

May 2016 - June 2017

- Organized an annual set of graduate talks showcasing UW's Electrical Engineering department's research
- Assisted in reviewing graduate admission applications to UW's Electrical Engineering graduate program

Assisted in organizing prospective student visit day, new student orientation activities, and recruiting events

### **Saturday School Tutor**

Seattle World School, Seattle, WA

Feb 2015 - May 2015

• Tutored middle & high school students with math and writing assignments; helped newcomer ESL students with English reading exercises

# Bucknell Brigade, Member

Bucknell Office of Civic Engagement, Lewisburg, PA Sep 2010 - May 2012

• Fund-raised for maintaining a health clinic in Managua, Nicaragua; assist with various tasks in the clinic and Managua community

### International Orientation Assistant and Leader

Bucknell International Student Services, Lewisburg, PA Aug 2008 - May 2012

 Prepared orientation activities and materials for incoming international students; trained junior International Orientation Assistants

# HONORS & Grand AWARDS Grand

# Grants and Scholarships:

Grace Hopper Celebration of Women in Computing Scholarship 2015 Graduate Summer Research Fellowship (Summer 2013)

Richard McGinnis International Engineering Study Scholarship (Summer 2013)

Fremont International Student Scholarship (2007-2012)

Bucknell Provost Office Grant for Undergraduate Research (Summer 2009)

#### Awards:

The Professor George Allison Irland Prize 2012

The Ernest and Josephine Christensen Award 2012

The Jeffrey James Harold Prize 2008

**Honor Societies**: Phi Beta Kappa, Tau Beta Pi, Omicron Delta Epsilon, Alpha Lambda Delta

#### **SKILLS**

#### Computing:

• Proficient: Python (sklearn, tensorflow, pytorch), MATLAB

• Functional: Java, Bash, C, C++

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