KALVIN CHANG

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EDUCATION

Carnegie Mellon University (CMU)

Master of Science in Language Technologies, School of Computer ScienceMaGPA: 4.28/4.33 (Rank: 1/18), Advisor: David MortensenSelected courses: Speech Processing, Multilingual NLP, Computational Ethics of NLP,ML for Structured Data (probabilistic graphical models), Phonetics & Phonemics, Phonology

Bachelor of Science in Computer Science

GPA: 3.67/4.0 (University Honors), Concentration in Human-Computer Interaction Selected courses: Design & Analysis of Algorithms, Designing Human-Centered Software, Language Variation & Change, Language Diversity & Cultural Identity, Ethics & Policy of Computing

RESEARCH EXPERIENCE

Tencent	Seattle, WA		
Research Intern, Supervisor: Dr. Dong Yu	March 2025 - present		
CMU WAVLab & ChangeLingLab	Pittsburgh, PA		
Visiting Scholar, Advisors: Prof. Shinji Watanabe, Prof. David Mortensen	Aug 2024 - Feb 2025		
Investigating speech in-context learning for low-resource ASR using insights from historical linguistics			
\cdot Training open source, Whisper-like speech foundation model for universal phone recognition, POWSM			
\cdot Prepared a National Science Foundation grant proposal (\$1,000,000) using th	*		
• Integrated a dataset of African American English into ESPnet for benchmarkin			
• Probing how self-supervised speech models encode allophonic clusters (Choi e			
\cdot Created 3 linguistic datasets for an instruction tuning benchmark for speech L	Ms (Huang <i>et al.</i> , forth.)		
CMU Language Technologies Institute	Pittsburgh, PA		
Graduate Research Assistant, Advisor: Prof. David Mortensen	Jan 2022 - May 2023		
· Discovered bias in self-supervised speech models against African American English (Interspeech 2024)			
\cdot Collected Taiwanese corpus for end-to-end ASR with self-supervised speech features (ASRU 2023)			
\cdot Set state-of-the-art on protoform reconstruction with a Transformer encoder-de			
• Built a pipeline matching 87.6% of language quartets from a linguist's language neural network trained on linguists' intuitions to score the probability of sound	0 0 0		
\cdot Expanded open-source G2P package's coverage of 7 low-resource Chinese varies	eties, enabling the collec-		
tion of 67,000+ pronunciations to address gap in comparative Chinese datase	· _ /		
\cdot Proposed metric learning & masked LM for learning phonetic word embedding			
• Supervised an LSTM-based phonotactic language model for Dutch and Min Chinese dialects with syllable structure, incorporating domain knowledge from phonology (LREC-Coling 2024)			
\cdot Created Python interface to encode morphotactic rules with FSTs for endangered lang. documentation			
Amazon Web Services, Responsible AI Team	Seattle, WA		
Machine Learning Engineer Intern, Supervisor: Dr. Alicia Sagae	May 2022 - Aug 2022		

• Designed a phonetic feature space to cluster high error ASR utterances for debiasing, capturing phonetic (pronunciation) variation across regional dialects of English

 \cdot Extracted phonetic embeddings from phoneme recognition and acoustic embeddings from wav2vec 2.0's self-supervised speech representations

May 2023

Pittsburgh, PA

Dec 2021

PUBLICATIONS

[ICLR 2025] C. Huang et al. Dynamic-SUPERB Phase-2: A Collaboratively Expanding Benchmark for Measuring the Capabilities of Spoken Language Models with 180 Tasks.

[NAACL 2025] K. Choi, E. Yeo, K. Chang, S. Watanabe, and D. Mortensen. Leveraging Allophony in Self-Supervised Speech Models for Atypical Pronunciation Assessment.

[Interspeech 2024] K. Chang*, Y. Chou*, J. Shi, H. Chen, N. Holliday, O. Scharenborg, and D. Mortensen. Self-supervised Speech Representations Still Struggle with African American Vernacular English. Honorable Mention, Special Session on Responsible Speech Foundation Models.

[IEEE ASRU 2023] Y. Chou*, K. Chang*, et al. Evaluating Self-Supervised Speech Models on a Taiwanese Hokkien Corpus.

[ACL 2023] Y.M. Kim^{*}, K. Chang^{*}, C. Cui, and D. Mortensen. Transformed Protoform Reconstruction. Oral Presentation.

[LChange 2023] K. Chang*, N. Robinson*, A. Cai*, T. Chen, A. Zhang, and D. Mortensen. Automating Sound Change Prediction for Phylogenetic Inference: A Tukanoan Case Study. Oral Presentation.

[LREC-Coling 2024] V. Zouhar^{*}, K. Chang^{*}, C. Cui, N. Carlson, N. Robinson, M. Sachan, and D. Mortensen. *PWESuite: Phonetic Word Embeddings and Tasks They Facilitate.*

[LREC-Coling 2024] R. Shim^{*}, K. Chang^{*}, and D. Mortensen. *Phonotactic Complexity across Dialects*.

[Coling 2022] K. Chang, C. Cui, Y.M. Kim, and D. Mortensen. WikiHan: A New Comparative Dataset for Chinese Languages.

* denotes equal contribution.

Under Review

[NAACL] A. Naik et al. Can Large Language Models Code Like a Linguist?: A Case Study in Low Resource Sound Law Induction.

Academic Service

Reviewer: NAACL 2025, Speech Communication

WORK EXPERIENCE

Amazon Web Services	
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Software Development Engineer, Test Generation Team

 \cdot Experimented with prompt engineering (prompt chaining, few shot) for LLM-based test generation

Seattle, WA

Aug 2023 - Aug 2024

Jun 2021 - Aug 2021

- · Created feedback loop to fix runtime errors with chain-of-thought, doubling number of executable tests
- $\cdot\,$ Designed automatic evaluation suite for LLM-generated tests for 384 AWS services in an ECS container

Software Develop	ment Engineer	Intern. EC2	Quality	Team

· Implemented pagination & presigned URL for website diagnosing EC2 Instances during on-call

 \cdot Caught elusive bug in the AWS Java SDK with two SDK teams, leading to a bug fix

Cardinal Blue Software, Inc.	Taipei, Taiwan
Server Developer Intern	Feb 2020 - Jul 2020

· Transitioned PostgreSQL database to transactional pooling, increasing scalability 18-fold

AWARDS

Gates Cambridge Scholarship, University of Cambridge (one of 35 / 600 U.S. recipients) Jan 2025 Offer, PhD in Computation, Cognition, & Language (NLP), University of Cambridge Dec 2024 Honorable Mention, Responsible Speech Foundation Models, Interspeech Sep 2024 University Honors, Carnegie Mellon University May 2022 Dean's List with High Honors, CMU School of Computer Science Fall 2020, Spring 2021, Fall 2021 Leadership and Service Award, Glen A. Wilson High School May 2018

TEACHING EXPERIENCE

Teaching Assistant, Introduction to Machine Learning	Fall 2022	
\cdot Developed coursework for 400+ students, which covered Hidden Markov Models	s and gradient descent	
Teaching Assistant, Principles of Functional Programming	Fall 2019, Fall 2020	
\cdot Held office hours and labs for 200-student course covering structural induction and	l higher order functions	
ACTIVITIES		
Researcher, SDAIA Winter School	Dec 2024	
\cdot Selected to attend the inaugural winter school on multimodal LLMs, designed as an extension to JSALT		

· Decreased WER on ASR for codeswitching using Whisper prompted with in-context learning

Leader, Computational Historical Linguistics Subgroup

- Recruited and led team of 6 towards publication on phylogenetic inference (Chang et al. 2023)
- · Mentored 3 freshmen who were new to machine learning, deep learning, NLP, and research

The Impact Fellowship, Impact Labs

Selective (< 5%) two-week program to train software engineers working in tech for social good · Connected with speakers and leaders from NGOs, social startups, and think tanks

Mentor, Glen A. Wilson High School CODE Team

- Taught human-centered design, web dev (HTTP, API design) and data structures (big O, linked lists)
- · Awarded one of two Leadership and Service Awards by Principal Dr. Danielle Kenfield
- · Hosted Shark Tank to critique Congressional App Challenge ideas, emphasizing human-centered design
- · Provided free college apps critiques, helping 2 high school students secure Amazon internships
- Encouraged students to find their interdisciplinary niche within CS (e.g. computational linguistics)
- Mentored twenty-five alumni across prestigious universities (e.g. Berkeley and Harvey Mudd)

TALKS

Neural Reconstruction of Middle Chinese, CMU Language Technologies Institute May 3, 2023 Computer Science After High School, Wilson Hacks, Glen A. Wilson CODE Apr 1, 2023

SKILLS

Software Engineering	Python, Java, Ruby, Go, C, AWS, HTML/CSS, JS, Git
Machine Learning Tools	PyTorch, ESPnet, fairseq, transformers, SLURM
Languages	English (native), Mandarin Chinese (native),
	Spanish (California Biliteracy Seal), Taiwanese Hokkien

Jan 2019

2018 - present

Jan 2023 - May 2023