19039 84th PL NE, Bothell, WA, 98011 (206) 886-5178 weiwuzhu@hotmail.com

Education Peking University, Beijing, China

Sep. 2008 - Jun. 2011

M.S. in Software Engineering

Wuhan University, Wuhan, China Sep. 2004 - Jun. 2008

B.S. in Software Engineering

Apple **Employment** Machine Learning Engineer Nov. 2022 - Present

Cupertino, CA, United States

• Working on Search Relevance for Apple Map, and focusing on query understanding and large language model fine tuning.

Facebook Machine Learning Engineer

Jan. 2020 - Nov. 2022 Seattle, WA, United States • Worked on Ads Ranking and Delivery for Facebook App Monetization team as a Tech

Lead. Leading the whole engineering team to optimize monetization efficiency on FB video surfaces like Reels and Story through modeling, signal mining, delivery optimization, etc.

Microsoft Senior Software Engineer Jan. 2015 - Dec. 2019 Bellevue, WA, United States

• Worked on Bing Local Entity Search as a Tech Lead, especially on entity understanding by leveraging **Deep Learning**, query understanding with **Natural Language Processing** (NLP), search relevance, and large scale data mining and crawling.

Microsoft China Software Engineer Beijing, China Jul. 2011 - Dec. 2014

• Worked on Microsoft virtual assistant Cortana in many different areas, including Speech Synthesis (TTS) engine, Natural Language Generation (NLG), and Knowledge **Graph** cataloging billions of entities and their relationships.

Experience Microsoft Research Asia Intern Researcher Beijing, China Jan. 2010 - Jun. 2011

- Research project: Voice Activity Detection for speech recognition in noisy environments.
- Research project: Speech Enhancement using microphone array for speech recognition.

Patent Weiwu Zhu, jointly with Ming Sui & Shengcai Peng, Language Modeling For Speech Recognition Leveraging Knowledge Graph, WO2016196320

> Weiwu Zhu, jointly with Albert J. Thambiratnam & Frank T. Seide, Leveraging speech recognition feedback for voice activity detection, United States Patent No. 8,650,029

Publication Weiwu Zhu, Using Knowledge Graph and Search Query Click Logs in Statistical Language Model For Speech Recognition, InterSpeech 2017

> Kit Thambiratnam, Weiwu Zhu, and Frank Seide, Voice Activity Detection Using Speech Recognizer Feedback, InterSpeech 2012

Microsoft China Hack Day Award Apr. 2013

Category Winner

Microsoft Research Asia Jul. 2011

Certificate of Excellent Internship

Skill **Programming:** Skilled in Python and C++, and familiar with C#, Java, and SQL language; Familiar with Speech Technology, Knowledge Graph, Search Relevance, and Machine Learning;

Language: Chinese (native), English (fluent)