# TED WILD

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### **SUMMARY**

Leadership experience with distributed platform, machine learning and end-to-end projects. Extensive experience with big data, scalable computing, client development

Applied machine learning on web and voice assistant data including semantic parsing, entity extraction and entity linking

End-to-end calling and messaging experiences for smart glasses on Android

## **EXPERIENCE**

Meta
Software Engineer, Machine Learning
June 2019 - Present
Redmond, WA

- · Semantic parsing using deep learning. Training and deployment pipeline improved Assistant query parsing model release frequency from once per quarter to once per week
- · Voice experiences for smart displays (Portal) and virtual reality (Quest). On-device ASR, automated knowledge graph ingestion of Quest settings and hotfix pipeline for ASR errors
- · Technical lead for end-to-end calling and messaging for smart glasses (Ray-Ban Stories and Ray-Ban Meta). Added support for Ray-Ban Meta to original Ray-Ban Stories code while maintaining Ray-Ban Stories production experience.

Microsoft
Principal Software Engineer
August 2008 - June 2019
Bellevue, WA

- · Event-driven document understanding platform for Bing question answering and recommendations. Enables shipping features at scale using open technologies such as Spark and Kafka
- · Design and implementation for the Bing document understanding platform, which computes features on billions of documents per day for the Bing index and knowledge graph
- · Improved developer agility and lowered maintenance costs by enabling the use of C# instead of C++ in the Bing document understanding platform
- · Wrapper induction for Bing captions, knowledge graph and Exchange Online emails. Thousands of wrappers extract billions of attributes per day using minimal labeling

## **EDUCATION**

### University of Wisconsin-Madison

Ph.D. in Computer Sciences (minor in Statistics)

August 2008

Thesis: Optimization-based machine learning and data mining

M.S. in Computer Sciences

May 2004

## University of Texas at Austin

B.S. in Computer Sciences (Dean's Honored Graduate)

May 2002

## TECHNICAL STRENGTHS

Machine Learning	Semantic parsing, text classification, extraction, latent analysis, feature engineering. Label collection, data cleanup and judgement guidelines. RNNs, Transformers, Lambda-MART, SVMs. Deep learning training
Big data	and runtime implementation with PyTorch and Torchscript Map-reduce and pub-sub systems using Microsoft and Meta technologies. Some experience with Spark, Kafka, HBase
Programming Languages Mobile development	C++, Kotlin. Some experience with Python, C#, Java, Swift Android. Some experience with iOS