# Joshua L. Shapiro

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#### EXPERIENCE

# Staff Machine Learning Engineer

November 2024 - Present

AKASA Washington, DC
- Leading the ML development for AKASA's medical coding solution, accelerating the research-to-production timeline.

# **Senior Machine Learning Engineer**

January 2022 - October 2024

AKASA

Washington, DC

- Architected a compute-agnostic job launcher and internal machine learning training framework to standardize distributed model training across environments. Introduced Weights & Biases for experiment tracking.
- Implemented a comprehensive offline ML evaluation framework for the medical coding solution, enabling direct comparison of offline experiments to production results, increasing research iteration speed.
- Streamlined inference artifact interface and implementation for the medical coding solution, reducing iteration lifecycle from weeks to days.
- Developed ML inference engine for the medical coding solution, capable of serving LLMs upwards of 10B parameters. Reduced latency by 7x by leveraging VLLM.

Industry Faculty August 2023 - Present

The George Washington University, School of Engineering & Applied Science

Washington, DC

- Teaching the Senior Design Capstone course for the Computer Science department, guiding students through end-to-end software development projects while emphasizing industry best practices.

## Lead Research Engineer

April 2020 - December 2021

**ASAPP** 

New York, NY

- Led initiative to generate rich coversational embeddings, increasing performance across multiple production models.
- Researched novel attention-based RNN architecture for hybrid ASR and applied model to production speech to text services.
- Implemented quickthought-style RNN training regime that decreased model size while increasing performance across a variety of production classification tasks.
- Co-developed internal machine learning training framework to speed up the research to production pipeline.

# **Senior Machine Learning Engineer**

July 2018 - March 2020

ASAPP

New York, NY

 Designed and implemented entity recognition, conversation summarization, and mid-flow branch classification services for dialogue systems. Collaborated with Research to productionize model prototypes, Product to define service requirements, and Data Science to run A/B tests.

#### **Cognitive Software Engineer**

September 2017 - June 2018

**IBM Research** 

Yorktown Heights, NY

- Worked in the Data Centric Systems Department at the intersection of high performance computing and deep learning.
- Researched novel techniques for highly scalable video action classification that at the time outperformed state-of-the-art models in terms of accuracy and training speed.
- Created novel temporal state detection and clustering algorithms for molecular dynamics simulations.

#### **PUBLICATIONS**

ASAPP-ASR: Multistream CNN and Self-Attentive SRU for SOTA Speech Recognition	2020
J. Pan, J. Shapiro, J. Wohlwend, KJ. Han, T. Lei, T. Ma	Interspeech
Video Action Recognition with an Additional End-to-End Trained Temporal Stream	2019
G. Cong, G. Domeniconi, J. Shapiro, CC. Yang, B. Chen	IEEE WACV
Accelerating Deep Neural Network Training for Action Recognition on a Cluster of GPUs	2018
G. Cong, G. Domeniconi, J. Shapiro, F. Zhou, B. Chen	SBAC-PAD

## **EDUCATION**

## The George Washington University

2013-2017

Bachelor of Science in Computer Science; GPA: 3.89

Washington, DC

**Korea University** 

Spring 2015

Exchange Program Seoul, South Korea

## TECHNICAL SKILLS

Deep Learning: PyTorch, distributed training, Transformers, RNNs, Huggingface, Pytorch Lightning, NLP, LLMs

Programming: Python, Jupyter, SQL

Technical Tools: AWS, Docker, Kubernetes, Prefect, Jira, agile programming methodologies