

Joshua L. Shapiro

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New York, NY

EXPERIENCE

Research Engineer

ASAPP

April 2020 - Present

New York, NY

- Focusing on a language modeling initiative to generate rich conversational embeddings, decreasing the need for annotated data and increasing performance across a variety of production models.
- Researched novel attention-based RNN architecture for hybrid ASR and applied model to production use cases.
- Implemented quickthought-style RNN training regime that decreased model size while increasing performance across a variety of production classification tasks.
- Collaborating on next generation internal machine learning training framework.

Senior Machine Learning Engineer

ASAPP

January 2019 - March 2020

New York, NY

- Designed and implemented an entity recognition and slot filling service for dialogue systems in collaboration with Research and Product Engineering. The service relied on custom NER models, 3rd party libraries like Duckling, and heuristic approaches to identify, extract, and normalize both generic and domain-specific entities.
- Productionized research prototype for mid-flow branch classification for dialogue systems. This included designing a new service, creating a model evaluation pipeline, formalizing analytics events, gathering annotated data, and refactoring research code.
- Collaborated with deployment managers to standardize and document the process for client update requests for all machine learning services.

Machine Learning Engineer

ASAPP

July 2018 - December 2018

New York, NY

- Implemented a new service to perform conversation summarization given a prototype model. This included working with Product Engineering to define service and analytics interfaces, decoupling model implementation from service implementation for rapid experimentation, and working with Data Science to analyze online AB test results.
- Updated heuristics component of intent classification service and refactored service code to decrease deploy time for new clients.

Cognitive Software Engineer

IBM Research

September 2017 - June 2018

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 temporal state detection and clustering algorithms for molecular dynamics simulations.

PUBLICATIONS

ASAPP-ASR: Multistream CNN and Self-Attentive SRU for SOTA Speech Recognition

J. Pan, J. Shapiro, J. Wohlwend, K.J. Han, T. Lei, T. Ma

2020

Interspeech

Video Action Recognition with an Additional End-to-End Trained Temporal Stream

G. Cong, G. Domeniconi, J. Shapiro, C.C. Yang, B. Chen

2019

IEEE WACV

Accelerating Deep Neural Network Training for Action Recognition on a Cluster of GPUs

G. Cong, G. Domeniconi, J. Shapiro, F. Zhou, B. Chen

2018

SBAC-PAD

EDUCATION

The George Washington University

Bachelor of Science in Computer Science; GPA: 3.89

2013-2017

Washington, DC

Korea University

Exchange Program

Spring 2015

Seoul, South Korea

TECHNICAL SKILLS

Deep Learning: PyTorch, TorchScript, RNNs, Transformers, CNNs, Autoencoders, cuda, distributed training, natural language processing

Programming: Python, Jupyter, Java, SQL

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