

EDUCATION

Carnegie Mellon University: School of Computer Science	Pittsburgh, PA	December 2019
Master of Science in Intelligent Information Systems		GPA: 3.69/4.33
Southeast Missouri State University	Cape Girardeau, MO	May 2018
Bachelor of Science in Computer Science and Economics		GPA: 3.90/4.00

EXPERIENCE

Hyperia , Machine Learning Engineer	Denver, CO	January 2020 – December 2020
<ul style="list-style-type: none">Trained a res2net model with domain augmentation and margin loss, applied to a speaker diarization feature based on a fusion of unsupervised clustering outputs for measurably robust speaker separationIteratively bootstrapped Jasper 10x5 ASR model on freely available and increasingly diverse dataDesigned a tool converting written text into flawed, speech-like text to produce sufficient conversational data for finetuning a transformer model on error correction and contextualization of ASR outputLeveraged a prompting approach with GPT-3 followed by a finetuned T5 model for producing structured, well-formed, suitably abstractive transcript summaries with acceptable balance of coverage and fluency		
Federal Reserve Bank of Cleveland , Data Science Intern	Pittsburgh, PA	Summer 2019
<ul style="list-style-type: none">Instituted a robust and efficient data pipeline from complex tables to pandas dataframes using MySQL queriesConstructed data-driven hierarchical lexicon for financial domain from word embeddings and TF-IDF statisticsImposed dynamic KMeans clusters on corpus segments to visualize topics using PCA and TSNE		
NISC , Software Development Intern	Lake St. Louis, MO	Summers 2016, 2017
<ul style="list-style-type: none">Produced preference swap feature enhancement in Java within enterprise software codebase, maintaining responsibility from conception to production merge within team's Agile development frameworkImplemented SPAs in AngularJS using CSS and Java REST services, harnessing with unit and integration tests		

PROJECTS

Defenses for Adversarial Attacks on ASR Neural Networks	Carnegie Mellon: Capstone	Fall 2019
<ul style="list-style-type: none">Extended IBM's Adversarial Robustness Toolbox to handle speech models: Listen-Attend-Spell, DeepSpeech2Developed novel defenses for underserved speech and text domains against new and existing attacks		
Multimodal, Multilingual Grapheme-to-Phoneme Conversion	Carnegie Mellon: Course	Spring 2019
<ul style="list-style-type: none">Introduced state-of-the-art multilingual neural grapheme-to-phoneme model for low-resource languages, leveraging an auxiliary audio modality during training without introducing dependency during inferenceAccepted: DeepLo 2019		
Facial Image Classification and Verification	Carnegie Mellon: Course	Spring 2019
<ul style="list-style-type: none">Performed multiclass classification over augmented facial images using a modified ShuffleNetV2 architectureAdapted the model for facial verification, generating cosine distance similarity scores from facial embeddings		
Speech to Speech Translation for Unwritten Languages	Carnegie Mellon: Research	Spring 2019
<ul style="list-style-type: none">Evaluated four unsupervised representations of speech data on downstream BLEU to determine optimal intermediate for languages without stable writing systems in the traditional speech-to-speech pipelinePublished: Interspeech 2019		

SKILLS

Programming Languages: Python, Java, SQL, C++, Perl, JavaScript, C#, C

Python Tools: Pytorch, NumPy, Hugging Face, pandas, NLTK, Gensim, scikit-learn, wandb, TensorBoard, Tensorflow

DevOps Tools: Git, Docker, Kubernetes, Jenkins, Flask, microservices, CI/CD; AWS S3, EC2, SageMaker; Google Colab