$\underset{\scriptscriptstyle Durham,\;NC}{Maury\;Courtland}$

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Expertise in NLP, Machine/Deep Learning, Computer Vision, and Docur	nent Proce	ssing
Education		
University of Southern California (USC) - Ph.D. in Linguistics M.S. in Computer Science M.A. in Linguistics	Aug. '14 -	Aug. '19 Aug. '18 May '16
Haverford College - B.A. in Linguistics and Languages; Chinese Minor	Aug. '09	Dec. '12
Relevant Experience		
 Machine Learning Engineering Manager - Document Intelligence, Kensho Led team developing best-in-class document processing solutions in f Team published at academic conferences and processed documents at Manager - Machine Learning Engineering, Doma: Led team developing custom best-in-class document processing soluti Managed relationships between direct reports, product, business, and Sr. Machine Learning Engineer, Doma: Developed DL models to solve complex problems in a completely new Productionized NLP & CV models at scale on kubernetes cluster Data Science (NLP) Manager, Capital One: Led team developing and productionizing deep NLP models at scale Improved remote team culture, published and patented as a team Principal Data Scientist (NLP), Capital One: Developed State of the Art deep NLP models using PyTorch on AWS Drove organization-wide research engagement, published and patented Language Variety and Media Diet's Effect on Cognitive Testing, USC: Built language models to model cognitive effect of media consumption 	inance t massive s Sep. '22 - ions for rea d engineerin Oct. '21 w domain Feb. '21 Sep. '19 S ecosystem ed work May '18 -	cale Apr. '23 al estate ng - Sep. '22 - Sep. '21 - Feb. '21
• Performed statistical analyses and published at conferences		
SPAN Group Researcher, USC: Summ	mer '16 - V	Vinter '18
 Improved image processing software to model speech articulation Operated in Linux high performance computing environment for MR Computational Linguistics Consultant, Oben : Built computational linguistics software to improve speech elicitation Developed linguistically (phonologically) optimal speech stimuli 	Sep. '15	ocessing - Jan. '16
Skills		
Highly Proficient in: Python, Linux, SQL, & MATLAB; Intermediate in: H Preferred ML stack: Python, PyTorch (+/- Lightning), Hugging Face, skl NumPy, SciPy, pandas, MLflow, Streamlit, Docker, Kubernetes, Snowt Conversational in: Spanish; Advanced: Hebrew; Intermediate: Mandarin;	earn, spaC flake, Airflo	y, ow
Honors and Awards		
NIH Pre-doctoral Fellow, USC Provost's Fellow, USC (USC's Highest Ph.D. Funding) Phi Beta Kappa Honor Society, Haverford College	S	'15 - '17 '14 - '19 Spring '13

Spring '13

Graduated with High Honors, Haverford College