JOSUÉ J. ALFARO

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EDUCATION	The University of Texas at Austin M.S. in Computer Science GPA: 3.8 / 4.0 Relevant Courses: Natural Language Processing, Deep Learning, Math in Deep Learning, Grounded Natural Language Processing	08/2018 - 05/2020
	The University of Texas at Austin B.S. in Electrical and Computer Engineering GPA: 3.7 / 4.0 Relevant Courses: Data Structures, Algorithms, Operating Systems,	08/2013 - 05/2017
	Concurrent and Distributed Systems, Computer Architecture	
Experience	Strangeworks Software Engineer Intern Tech Used: Go, Python, mySQL, Docker, Kubernetes, Google Cloud, Git → Developed REST API to interact with customized Jupyter Notebooks	04/2019 - 09/2019
	\mapsto Deployed a customized Jupyter Hub on GCP	
	Honest Dollar Software Engineer Tech Used: RxJava, Spring, MongoDB, Git → Implemented reactive microservices (with REST API)	09/2017 - 09/2018
	→ Developed infrastructure for mass migration onto new platform	06/2016 09/2016
	Goldman Sachs Group, Inc. Software Engineer Intern Tech Used: Java, Spring, Elasticsearch, Angular 2 → Developed internal web application with faster retrieval of data and an improved user experience for the Realty Management Division → Developed a REST API to allow front-end consumption of data	
		05/2015 12/2015
	Lenovo Group Ltd. Software Development Intern Tech Used: Java, SAS Analytics → Developed web crawler to download consumer data from retail site	05/2015 - 12/2015
	\mapsto Labeled Spanish consumer data for binary classification	
PROJECTS	Semantic Parsing with Encoder-Decoder Model \mapsto Developed seq2seq model for translating a Geoquery dataset (Zelle and Mooney, 1996) into Prolog formulas	
	\mapsto The model consists of bidirectional LSTM encoder-decoder with bilinear sampling, achieving 79% token-level accuracy and 62% denotation match	attention and scheduled
	Teaching an Agent to Drive a Racecar with Imitation Learning → Implemented convolutional deep neural network to complete a racing lap → Extended imitation learning by incorporating Dataset Aggregation metho	d
	Sentiment Analysis on Rotten Tomatoes Data \mapsto Implemented 8-layer LSTM Neural Network with trained GloVe word vectors.	
	\mapsto Used batching, Adam optimizer, Cross Entropy loss to achieve 78% accura	acy
SKILLS	Languages Python, Java, Go, C++, Rust, C# Tools Vim, Git, Travis CI, Splunk Clouds Google Cloud Platform Frameworks Pytorch, Keras	
Awards	\mapsto Gates Millennium Scholar	2013
	→ Terry Foundation Scholar	2013
	\mapsto College Scholar, UT Austin \mapsto College Scholar, UT Austin	2015 2016