os://github.com/	UTC-8	(+1)	•
Skills/Experience :			
Research MVPs	Linux Systems	Education/Mentoring	Ticketing Systems
ML/Data Sciences	Remote Work	Communication	Rubber Ducking
Developed distributed Produced research, id	n multiple research & d feature extraction & dentifying libraries v	Learning Engineer Max product driven teams, in a ML training pipelines sup with security vulnerabilitier of university research w	porting programs es in compiled binarie
Contributed as full s	- Staff Softwa stack developer on a s	celery, Kibana, GitLab.ci,  are Engineer March small team, in both remote latform phone app supportin	2019 - March 2020 and on-site environmen
Maintained and contr	ibuted to user tools f	for individual identi Android, iOS, PostgreSQL,	fication and tracking
Graduate Research	- Marine Ricac	oustics Engineering Sep	ot 2017 - Dec 2019
Designed, developed, Developed track Implemented audio pro	and managed research k explorer library, to ocessing, cleaning, an	work in a remote environme o ease acoustic research on nd deep anomaly detectors f yTorch, scipy.signal, Jupyt	nt without oversight 10 year audio track rom research papers
Completed deployable Implemented stable/pa	xpertise Recommender S prototype from resear rincipled text normali	a Science Intern June System, automating expensive such papers and meetings with sization, tokenization, and seving pandas, Jupyter, Author	h top employe model evaluation
-	- Research Ass		t 2017 - June 2018
Developed processing Authored project guid	biome population analy pipeline and audit to delines, git trainings	vtics tools, studying menop cols for reported & fMRI da s, & acted as lab security/ loseq, neo4j, ponyorm, stan	ause & reproductive he ta, on AHDH/ASD studie privacy representative
(Part Time)	- Remote Contr	actor/Consultant 1	Nov 2015 - present
Authored educational Developed natural lar Provide technology to	material in light pol nguage processing tool utorials/consultation	cost spectral analysis, to llution's effect on economy ls to organize and explore on code optimization, NLP, WS, spark, CliNER, Morpholo	, biology, and technol Myeloma clinical trial and image processing
	- R&D Software	Engineer Apr	il 2014 - Dec 2015
Helped run profession	nal trainings to disse	ows to enable evaluator wor eminate new probabilistic p ative reports on for	rogramming languages
		, Docker, Jira, Ba	

University

Technologies : C, C++, libCheck, Python, SQLite, Subversion, FreeBSD, OpenSSL

University