s://github.com/			
Skills/Experience :			
Research MVPs	Linux Systems	Education/Mentoring	Ticketing Systems
ML/Data Sciences	Remote Work	Communication	Rubber Ducking
	- R&T Machine	Learning Engineer Mar	rch 2020 - present
		& security research team,	
_		ML training pipelines sup	
		vith security vulnerabiliti ible, Kibana, GitLab, Targe	
recimiologies . Tythol	i, bocker, cerery, and	ible, Kibana, Gichab, Targe	cliocess
Developed Maintained and contr	App, a cross plaibuted to user tools f	small team, in both remote atform phone app supporting for individual identi	g citizen-science proje fication and tracking
Technologies : Native	e/TypeScript, Angular,	Android, iOS, PostgreSQL,	Java, Spring, firebase
		oustics Engineering Sep	
		work in a remote environme ease acoustic research on	
		nd deep anomaly detectors f	=
		deep dive series through	
	_	yTorch, scipy.signal, Jupyt	
	- Graduate Dat	a Science Intern June	e 2018 - Sept 2018
Developed employee E		System, automating expensiv	_
		cch papers and meetings wit	
Implemented stable/p	orincipled text normali	zation, tokenization, and	model evaluation
Technologies : Pythor	n, nltk, gensim, pyLDA	vis, pandas, Jupyter, Autho	r-Topic-Model, LDA
	- Research Ass		2017 - June 2018
		rtics tools, studying menop	
		ools for reported & fMRI da	
		s, & acted as lab security/; 4j, ponyorm, stan, GitLab,	
(Part Time)		actor/Consultant No cost spectral analysis, to	_
	-	s to organize and explore	
_		on code optimization, NLP	_
		WS, spark, CliNER, Morpholo	
	- R&D Software	Engineer Apr	il 2014 - Dec 2015
Developed processing		ows to enable evaluator wor	
		eminate new probabilistic p	
		ative reports on for	
Technologies : Pythor	n, SLURM, Scala,	, Docker, Jira, Ba	secamp
	- Software Dev	elopment Engineer Dec	2012 - July 2013
Designed and develop		supporting self encrypting	_
		release feature in 5 month	
			,