Pnllip	UTC-8	(+1)	res@protonmail.com
attps://github.com/			<u> </u>
I'm an experienced Softwar work in environmental, so			
Skills/Experience Machine Learning Data Science	Prototypes Linux Systems	Remote Work Education/Mentoring	Ticketing Systems Rubber Ducking
Technologies Python/PyTorch/sklearn C/C++	R/dplyr Angular/NativeScript	skimage/scipy.signal Docker	/Dwarf/ AWS/GCP/firebase
Developed to or Lead technology transf	er efforts moving acade	on of	
Developed big data fear Implemented & incorpor	ch for binary vulnerabiture extraction pipelinated code from academicing & reviewing		ilation legibility tasks d hosted virtual machines into release products solicitations
-	, a x-platform citi or tracking	zen sciencery app to su sightings & individual searchers in population	pport ecology research identification
			ticket triage & assignmen employees
Developed data process	ing/audit tools for sur	populations for menopautivey & fMRI data, support	t 2017 - June 2018 se & reproductive health ting ADHD/ASD studies h varying readiness level
Developed VAEs and another Developed track	explorer, enabling rese	(Audio Data) Sep ne acoustics from signal arch on 10 year (12 TB) eep noise reduction techn	continuous audio track
Image processing consu	lt on low cost blood te	-	
	- R&D Software Eng	ineer Apri	il 2014 - Dec 2015
Helped run professiona	ipelines & workflows to l trainings to dissemin ement under	ate new probabilistic p	