hilip	UTC-8	(+1) +	res@protonmail.com
<del>-</del>	tware Engineer / Data Scie	<del>-</del>	
work in environmental,	social good, OSInt, & ci	tizen science projects	5.
Skills/Experience  Machine Learning  Data Science	Prototypes Linux Systems	Remote Work Education/Mentoring	Ticketing Systems Rubber Ducking
Technologies			
Python/PyTorch/skle	earn R/dplyr Angular/NativeScript	skimage/scipy.signal Docker	/Dwarf/ AWS/GCP/firebase
	- Scientific Progra	ammer M	May 2022 - present
Lead technology tra	o organize satellite images ansfer, moving academic pro ation strategies & best pra	across providers for gittotypes to production &	automated pipelines
	- Machine Learning	Researcher II March	2020 - April 2022
Developed big data Implemented & incor Participated in aut	search for binary vulnerabite feature extraction pipelin reporated code from academic choring & reviewing ————————————————————————————————————	e distributed over cloud research publications : proposals for // ack Engineer March	d hosted virtual machines into release products solicitations  2019 - March 2020
Developed core tool	s for tracking a access API, supporting re	sightings & individual	identification
	- Graduate Data Sc. expert recommender system, ed prototype from research	to eliminate weeks in t	
Developed data prod	- Research Assistantie of adjacent microbiome sessing/audit tools for surect management, & security	populations for menopaus vey & fMRI data, support	ting ADHD/ASD studies
Developed tra	- Machine Learning anomaly detectors for mariack explorer, enabling research spectral subtraction & de	ne acoustics from signal arch on 10 year (12 TB)	continuous audio track
Image processing co	- Volunteer Developensing tools to classify cionsult on low cost blood terrainings/consultation on	tiscape light sources for sts for infant hypoxic :	ischemic encephalopathy
	- R&D Software Eng	ineer Apri	11 2014 - Dec 2015
	ng pipelines & workflows to onal trainings to dissemin	enable work	for programs