Philip	UTC-8	(+1) +	res@protonmail.com
nttps://github.com/			
I'm an experienced Softwa work in environmental, so			interdisciplinary
Skills/Experience			
Machine Learning Data Science	Prototypes Linux Systems	Remote Work Education/Mentoring	Ticketing Systems Rubber Ducking
Technologies			
Python/PyTorch/sklears C/C++	n R/dplyr Angular/NativeScript	skimage/scipy.signal Docker	/Dwarf/ AWS/GCP/firebase
	- Scientific Progr	rammer N	May 2022 - present
Developed, to o	large scale studies for organize satellite data tmental collaboration st	from public providers f	
Developed data pipelin Implemented & incorpo	ne to distribute feature rated code from academic ring & reviewing	lity detection & decomp extraction over network research publications proposals for	into release products solicitations
Developed core tools :	- Mobile / Full St , a x-platform citi for tracking ccess API, supporting re	zen sciencery app to su sightings & individual	identification
	- Graduate Data Sopert recommender system, prototype from research	to eliminate weeks in	e 2018 - Sept 2018 ticket triage & assignment top employees
Developed data process	sing/audit tools for sur	populations for menopautvey & fMRI data, suppor	t 2017 - June 2018 se & reproductive health ting ADHD/ASD studies h varying readiness levels
Developed VAEs and and Developed track Measured effects of sp	- Machine Learning omaly detectors for mari explorer, enabling rese pectral subtraction & deweek community data deep	ne acoustics from signa earch on 10 year (12 TB) ep noise reduction tech	continuous audio track niques on ML models
	- Volunteer Develo	oper & Consultant 1	Nov 2015 - present
Image processing cons	ing tools to classify ci ult on low cost blood te rainings/consultation on	sts for infant hypoxic	
	- R&D Software Eng	gineer Apri	il 2014 - Dec 2015
Helped run profession	pipelines & workflows to al trainings to dissemin sement under	enable work work ate new probabilistic p	for programs