s://github.com/		(+1)	
11-11-/F- '			
Research MVPs ML/Data Sciences	Linux Systems Remote Work	Education/Mentoring Communication	Ticketing Systems Rubber Ducking
Individual contribut		Learning Engineer Ma & security research team,	rch 2020 - present in remote environmen
Technologies : Pythor	n, Docker,		
Developed Maintained and contr	App, a cross plaibuted to user tools f	re Engineer March mall team, in both remote atform phone app supportir or individual identi Android, iOS, PostgreSQL,	g citizen-science pro fication and tracking
Designed, developed, Developed trace Implemented audio pr Led and enabled a fo	and managed research ck explorer library, to cocessing, cleaning, an our week community data	oustics Engineering Se work in a remote environme ease acoustic research or d deep anomaly detectors f deep dive series through Torch, scipy.signal, Jupy	ent without oversight 10 year audio track from research papers (a local meetup)
Completed deployable Implemented stable/p	e prototype from resear principled text normali	ystem, automating expensive ch papers and meetings with zation, tokenization, and ris, pandas, Jupyter, Authoris,	h top employ model evaluation
Developed processing Authored project gui	obiome population analy g pipeline and audit to delines, git trainings	tics tools, studying menor ols for reported & fMRI da , & acted as lab security/	ta, on AHDH/ASD studi privacy representativ
Developed processing Authored project gui Technologies : Pythor	obiome population analy g pipeline and audit to delines, git trainings n, Bash, R, dplyr, neo4	tics tools, studying menor ols for reported & fMRI da, & acted as lab security, j, ponyorm, stan, GitLab,	Dause & reproductive hata, on AHDH/ASD studi privacy representativ Docker
Developed processing Authored project gui Technologies: Pythor (Part Time) Developed image procent authored educational Developed natural la Provided technology	obiome population analy g pipeline and audit to delines, git trainings n, Bash, R, dplyr, neo4 - Remote Contra cessing tools for low color material in light pol anguage processing tool tutorials/consultation	tics tools, studying menor ols for reported & fMRI da, & acted as lab security, j, ponyorm, stan, GitLab, actor/Consultant Nost spectral analysis, to lution's effect on economy to organize and explore on code optimization, NLE	Dause & reproductive heta, on AHDH/ASD studi privacy representative Docker ov 2015 - Aug 2018 study light pollution by, biology, and technoomy Myeloma clinical trial processing the study image processing the s
Developed processing Authored project gui Technologies: Pythor (Part Time) Developed image procent authored educational Developed natural la Provided technology	pbiome population analy pipeline and audit to delines, git trainings n, Bash, R, dplyr, neodocate contracts and the contract contracts are to be material in light polanguage processing tool tutorials/consultation n, skimage, sklearn, Akmon, skimage, sklearn, skimage, sklearn, akmon, skimage, sklearn, skimage, s	tics tools, studying menor ols for reported & fMRI day, & acted as lab security, j, ponyorm, stan, GitLab, actor/Consultant Nost spectral analysis, to lution's effect on economy s to organize and explore on code optimization, NLE IS, spark, CliNER, Morpholo	Dause & reproductive he had, on AHDH/ASD studing privacy representative Docker ov 2015 - Aug 2018 study light pollution by, biology, and technoomy Myeloma clinical trial by, and image processing ogical Watersheds
Developed processing Authored project gui Technologies: Pythor (Part Time) Developed image procedute additional Developed natural land Provided technology Technologies: Pythor Developed processing Helped run profession Produced biannual qui	pobiome population analy pripeline and audit to delines, git trainings n, Bash, R, dplyr, neodestate and the contract of the c	tics tools, studying menor ols for reported & fMRI day, & acted as lab security, if, ponyorm, stan, GitLab, actor/Consultant Nost spectral analysis, to lution's effect on economys to organize and explore on code optimization, NLE (S, spark, CliNER, Morphology, spa	pause & reproductive he lata, on AHDH/ASD studi privacy representative pocker ov 2015 - Aug 2018 study light pollution poly, and technoom light made and image processing polycal watersheds il 2014 - Dec 2015 ck for programs programming languages and other teams
Developed processing Authored project gui Technologies: Pythor (Part Time) Developed image procedute additional Developed natural land Provided technology Technologies: Pythor Developed processing Helped run profession Produced biannual qui	pipeline and audit to delines, git trainings n, Bash, R, dplyr, neodocessing tools for low community and processing tools and tutorials/consultation n, skimage, sklearn, Aw — R&D Software g pipelines and workflow onal trainings to dissementitative and qualitan, SLURM, Scala,	tics tools, studying menor ols for reported & fMRI day, & acted as lab security, if, ponyorm, stan, GitLab, actor/Consultant Nost spectral analysis, to lution's effect on economy s to organize and explore on code optimization, NLE (S, spark, CliNER, Morphology, sp	pause & reproductive he lata, on AHDH/ASD studi privacy representative down 2015 - Aug 2018 study light pollution poly, and technoom Myeloma clinical trial poly and image processing and image programs programming languages and other teams assecamp
Developed processing Authored project gui Technologies: Pythor (Part Time) Developed image procedure authored educational Developed natural land Provided technology Technologies: Pythor Developed processing Helped run profession Produced biannual que Technologies: Pythor Designed and develop Team brought to sche	pobiome population analy gripeline and audit to delines, git trainings n, Bash, R, dplyr, neoder and the cessing tools for low community and the cessing tools for low community and the cessing tools to the cessing tool to the cessing tools to the cessing tools to the cessing tools and the cessing tools to the cessing tools to the cessing tools for low community and the cessing tools and the cessing tools to the cessing tools for low cessing tools and the cessing tools and the cession and t	tics tools, studying menor ols for reported & fMRI day, & acted as lab security, if, ponyorm, stan, GitLab, actor/Consultant Nost spectral analysis, to lution's effect on economys to organize and explore on code optimization, NLE (S, spark, CliNER, Morphology, standard, Morphology, standard, Morphology, spark, CliNER, Morphology, spark, CliNER	pause & reproductive he ta, on AHDH/ASD studi privacy representative Docker ov 2015 - Aug 2018 study light pollution pollution may be processing the programs of the form programs and other programs are assecamp c 2012 - July 2013 and drives in FreeBSD as, to 80% code covera

Philip |