ilip	UTC-8	(+1)	res@protonmail.com
s://github.com/			
I'm an experienced Softwar environmental, scientific			
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
	- Scientific Program		May 2022 - present
Technical lead on strat Developed to joi Led technology transfer Authored blog & documen	in & catalog millions o r work, moving research ntation on data from re	tellite metadata to eval f satellite scenes, serv prototypes to production search work, promoting projects to accomplish	luate new data sources ving global ocean surve on & automated pipeline private sector data sha
Technical lead on strat Developed to joi Led technology transfer Authored blog & documer Managed small interdepa Performed DL/ML researd Developed big data feat Implemented & incorpora	tegies in organizing sa in & catalog millions of work, moving research ntation on data from re artmental/international - Machine Learning I ch for binary vulnerabi- ture extraction pipelinated code from academic	tellite metadata to eval f satellite scenes, serv prototypes to production search work, promoting projects to accomplish Researcher II March lity detection & decomplient e, distributed over cloud research publications	luate new data sources ving global ocean surve on & automated pipeline private sector data sha interdisciplinary work 2020 - April 2022 ilation legibility task and hosted virtual machininto release products
Technical lead on strat Developed to joi Led technology transfer Authored blog & documer Managed small interdepa Performed DL/ML researd Developed big data feat Implemented & incorpora	tegies in organizing sation & catalog millions of work, moving research netation on data from researched the cartmental/international - Machine Learning I can be for binary vulnerability of the categories of t	tellite metadata to evaluate for satellite scenes, serve prototypes to production search work, promoting projects to accomplish Researcher II March lity detection & decomplied, distributed over cloud research publications in proposals for/	luate new data sources ving global ocean surve on & automated pipeline private sector data sha interdisciplinary work 2020 - April 2022 ilation legibility task and hosted virtual machininto release products funding solicitation
Technical lead on strate Developed to joint Led technology transfer Authored blog & documer Managed small interdepart Performed DL/ML research Developed big data feat Implemented & incorporate Participated in authorise Developed Developed Developed Developed core tools for	tegies in organizing sation & catalog millions of work, moving research neation on data from researched the color of the cartmental/international - Machine Learning In the color of the cartment of the cart	tellite metadata to evaluate for satellite scenes, serve prototypes to production search work, promoting projects to accomplish Researcher II March lity detection & decomplied, distributed over cloud research publications in proposals for/	luate new data sources ving global ocean surve on & automated pipeline private sector data sha interdisciplinary work 2020 - April 2022 ilation legibility task and hosted virtual machination release products funding solicitation 2019 - March 2020 ote
Technical lead on strate Developed to join Led technology transfer Authored blog & documer Managed small interdepart Developed big data feat Implemented & incorporary Participated in authorise Developed Core tools for Contributed to data according to the prototyped employee expenses.	tegies in organizing satin & catalog millions of work, moving research netation on data from researched the control of the cartmental of t	f satellite metadata to evaluate f satellite scenes, serve prototypes to production search work, promoting projects to accomplish. Researcher II March lity detection & decomplied, distributed over cloud research publications in proposals for March in sciencery app to promoting researchers in march prototypes.	luate new data sources ving global ocean surve on & automated pipeline private sector data sha interdisciplinary work 2020 - April 2022 Illation legibility task and hosted virtual machination release products funding solicitation 2019 - March 2020 ote
Technical lead on strate Developed to join Led technology transfer Authored blog & documer Managed small interdepart Developed big data feat Implemented & incorporary Participated in authorise Developed Core tools for Contributed to data according to the prototyped employee expenses.	tegies in organizing satin & catalog millions of work, moving research netation on data from researched the control of the cartmental of t	f satellite metadata to evaluate f satellite scenes, serve prototypes to production search work, promoting projects to accomplish researcher II March lity detection & decomple e, distributed over close research publications in proposals for march in sciencery app to promoting researchers in sightings & individual forting researchers in march in the continuous sightings and individual forting researchers in march in the continuous sightings and individual forting researchers in march in the continuous sightings and individual forting researchers in march in the continuous sightings and individual forting researchers in march in the continuous sightings and individual forting researchers in march in the continuous sightings and individual sightings are sightings.	luate new data sources ving global ocean surve on & automated pipeline private sector data sha interdisciplinary work 2020 - April 2022 Illation legibility task and hosted virtual machinito release products funding solicitation 2019 - March 2020 ote

Developed VAEs & anomaly detectors for applied acoustics in very noisy environments

Developed track explorer, enabling research on 10 year (12 TB) continuous audio track

- Volunteer Developer & Consultant

Provided technology training/consult on code optimization, medical NLP & image processing

for

Developed remote sensing tools to classify light technologies in photos for

- R&D Software Engineer

Consult on image processing for low cost diagnosis of

Developed processing pipelines & workflows to enable

Helped run professional trainings to disseminate new

Wrote on disenfranchisement under

& noise reduction models to improve sound quality

Nov 2015 - present

April 2014 - Dec 2015

programming languages

feasibility study

work for programs

Measured effects of

University

University

Computer Science & Machine Learning

Masters of Science

Computer Science & Cryptography

Bachelor of Science, Math Minor