s://github.com/	UTC-8	(+1)	
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
Developed to jo: Developed custom labele Led technology transfe:	in & catalog millions of er for very large in it is in a case of the case of t	from satellite of satellite scenes, servented and satellite scenes, servented and satellite scenes, servented and satellite scenes, servented and satellite scenes. Servented and satellite scenes are statellite scenes.	ving global ocean survey data for object detecti on & automated pipelines cactices & documentaiton
Developed to jost Developed custom labele Led technology transfer Developed a light ORM/s Research on binaries in Developed feature extra Implemented, verified a	detector to match in & catalog millions of er for very large ir r work, moving research utils library to enforce - Machine Learning: n vulnerability detection action pipeline over cl & incorporated ML/DL co	of satellite scenes, serv mages, to make training n prototypes to production	ving global ocean survey data for object detection & automated pipelines ractices & documentaiton 2020 - April 2022 Ability from decompilations on TBs of data ch into release products
Developed to jost Developed custom labele Led technology transfer Developed a light ORM/s Research on binaries in Developed feature extra Implemented, verified a	detector to match in & catalog millions of er for very large ir r work, moving research utils library to enforce - Machine Learning: n vulnerability detection action pipeline over cl & incorporated ML/DL co	of satellite scenes, services, to make training a prototypes to production of color of the color	ving global ocean survey data for object detection & automated pipelines ractices & documentaiton 2020 - April 2022 Ability from decompilations on TBs of data ch into release products
Developed to jos Developed custom labele Led technology transfes Developed a light ORM/n Research on binaries in Developed feature extra Implemented, verified a Participated in authors Developed Developed core tools for	detector to match in & catalog millions of er for very large in r work, moving research utils library to enforce - Machine Learning in n vulnerability detection action pipeline over cl & incorporated ML/DL co ing & reviewing in - Mobile & Full Sta , x-platform citize or tracking	of satellite scenes, services, to make training a prototypes to production of color of the color	ving global ocean survey data for object detection & automated pipelines factices & documentaiton 2020 - April 2022 ability from decompilations on TBs of data on into release products funding solicitation 2019 - March 2020 pling & reserved.
Developed to jost Developed custom labele Led technology transfer Developed a light ORM/s Research on binaries in Developed feature extra Implemented, verified a Participated in author: Developed Developed Developed core tools for Contributed to data accompany to the prototyped employee exp	detector to match in & catalog millions of er for very large in r work, moving research utils library to enforce - Machine Learning: n vulnerability detecti action pipeline over cla incorporated ML/DL co ing & reviewing in the hobile & Full Sta , x-platform citize or tracking cess API & web UI, supp - Data Science Inte pert recommender system	mages, to make training a prototypes to production the cloud/database best proposed in the control of the cloud proving code legal and the code from academic research proposals for ck Engineer March and science phone app enable sightings & individual porting researchers in comparison of the control of the	ving global ocean survey data for object detection & automated pipelines cactices & documentaiton 2020 - April 2022 ability from decompilations on TBs of data ch into release products funding solicitation 2019 - March 2020 cling & reserved identification studies 2018 - Sept 2018 ticket triage/assignment
Developed to jost Developed custom labele Led technology transfer Developed a light ORM/s Research on binaries in Developed feature extra Implemented, verified a Participated in author: Developed Developed Developed core tools for Contributed to data accompany to the prototyped employee exp	detector to match in & catalog millions of er for very large in r work, moving research utils library to enforce - Machine Learning: n vulnerability detecti action pipeline over cla incorporated ML/DL co ing & reviewing in the hobile & Full Sta , x-platform citize or tracking cess API & web UI, supp - Data Science Inte pert recommender system	of satellite scenes, servent ages, to make training a prototypes to production to cloud/database best proposed in the constant of the constant age	ving global ocean survey data for object detection & automated pipelines cactices & documentaiton 2020 - April 2022 ability from decompilations on TBs of data ch into release products funding solicitation 2019 - March 2020 cling & reserved identification studies 2018 - Sept 2018 ticket triage/assignment

Developed a track explorer to enable research on 10 year (12 TB) continuous audio from

- Volunteer Developer & Consultant

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

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 for

Helped run professional trainings to disseminate new

Wrote on disenfranchisement under for

to reduce noise & improve audio quality

Nov 2015 - present

April 2014 - Dec 2015

programming languages

feasibility study

work on multiple SBIR programs

Measured effects of

University

University

Computer Science & Machine Learning

Masters of Science

Computer Science & Cryptography

Bachelor of Science, Math Minor