Claille /Famorian			
Skills/Experience :  Research MVPs	Linux Systems	Education/Mentoring	Ticketing Systems
ML/Data Sciences	Remote Work	Communication	Rubber Ducking
Individual contribut		Learning Engineer Mar & security research team,	ch 2020 - present
Technologies : Pytho		α security research team,	In remote environment
	<u> </u>	re Engineer March	2019 - March 2020
Developed Maintained and contr	App, a cross pl	mall team, in both remote a atform phone app supporting or individual identif	nd onsite environment citizen-science proj ication and tracking
		Android, iOS, PostgreSQL,	
Designed, developed, Developed trace Implemented audio pr Led and enabled a fo	, and managed research ck explorer library, to rocessing, cleaning, an our week community data	work in a remote environment ease acoustic research on d deep anomaly detectors from deep dive series through torch, scipy.signal, Jupyto	t without oversight 10 year audio track com research papers (a local meetup)
			2018 - Sept 2018
Completed deployable Implemented stable/p	Expertise Recommender S e prototype from resear principled text normali	ystem, automating expensive ch papers and meetings with zation, tokenization, and mois, pandas, Jupyter, Author	e mission-critical tas top employe model evaluation
	<ul> <li>Research Ass</li> </ul>	istant Oct	2017 - June 2018
Developed processing Authored project gui	bbiome population analy g pipeline and audit to idelines, git trainings	tics tools, studying menoper ols for reported & fMRI dat , & acted as lab security/p	use & reproductive he a, on AHDH/ASD studie orivacy representative
Developed processing Authored project gui Technologies : Python	bbiome population analy g pipeline and audit to idelines, git trainings n, Bash, R, dplyr, neo	tics tools, studying menoper ols for reported & fMRI dat , & acted as lab security/p lj, ponyorm, stan, GitLab, N	use & reproductive he a, on AHDH/ASD studie crivacy representative Docker
Developed processing Authored project gui Technologies: Pythol  (Part Time)  Developed image procent authored educational Developed natural land Provided technology	Dibiome population analy problems population analy problems problems problems problems problems problems processing tools and problems processing tools tutorials/consultations	tics tools, studying menoper ols for reported & fMRI dat, & acted as lab security/plj, ponyorm, stan, GitLab, lactor/Consultant Not ost spectral analysis, to slution's effect on economy, s to organize and explore Non code optimization, NLP,	nuse & reproductive he a, on AHDH/ASD studie orivacy representative Docker  v 2015 - Aug 2018 study light pollution biology, and technol dyeloma clinical trial and image processing
Developed processing Authored project gui Technologies: Pythol  (Part Time)  Developed image procent authored educational Developed natural land Provided technology	Dibiome population analy g pipeline and audit to idelines, git trainings n, Bash, R, dplyr, neod - Remote Contr cessing tools for low of d material in light pol anguage processing tool tutorials/consultation n, skimage, sklearn, Av	tics tools, studying menoper ols for reported & fMRI dat, & acted as lab security/plj, ponyorm, stan, GitLab, lactor/Consultant Not ost spectral analysis, to slution's effect on economy, s to organize and explore Not on code optimization, NLP, NS, spark, CliNER, Morphologogal	nuse & reproductive he a, on AHDH/ASD studie orivacy representative Docker  v 2015 - Aug 2018  tudy light pollution biology, and technol lyeloma clinical trial and image processing gical Watersheds
Developed processing Authored project gui Technologies: Python  (Part Time)  Developed image procedurational Developed natural land Provided technology Technologies: Python  Developed processing Helped run profession	Dibiome population analyge pipeline and audit to idelines, git trainings on, Bash, R, dplyr, neoder the cessing tools for low of material in light polaringuage processing tool tutorials/consultation on, skimage, sklearn, Average pipelines and workflow on all trainings to disse	tics tools, studying menopal ols for reported & fMRI date, & acted as lab security/gi, ponyorm, stan, GitLab, lactor/Consultant Notes actor/Consultant Notes spectral analysis, to slution's effect on economy, s to organize and explore Notes on code optimization, NLP, NS, spark, CliNER, Morphology, which is to enable evaluator work minate new probabilistic process.	nuse & reproductive he a, on AHDH/ASD studie orivacy representative Docker  v 2015 - Aug 2018  tudy light pollution biology, and technol Myeloma clinical trial and image processing gical Watersheds  1 2014 - Dec 2015  for programs regramming languages
Developed processing Authored project gui Technologies: Python  (Part Time)  Developed image procedured educational peveloped natural land provided technology Technologies: Python  Developed processing Helped run profession produced biannual qui	Dibiome population analyge pipeline and audit to idelines, git trainings in, Bash, R, dplyr, neoder the cessing tools for low of material in light polaringuage processing tool tutorials/consultation in, skimage, sklearn, Average pipelines and workflow in trainings to dissepantitative and qualitative graphical trainings to dissepantitative and qualitative graphical trainings to dissepantitative and qualitative a	tics tools, studying menopal ols for reported & fMRI date, & acted as lab security/gli, ponyorm, stan, GitLab, lactor/Consultant Notes actor/Consultant Notes spectral analysis, to slution's effect on economy, s to organize and explore Notes on code optimization, NLP, NS, spark, CliNER, Morphology, standard Notes and Engineer April ws to enable evaluator works	nuse & reproductive he a, on AHDH/ASD studie orivacy representative Docker  v 2015 - Aug 2018  rtudy light pollution biology, and technol dyeloma clinical trial and image processing gical Watersheds  1 2014 - Dec 2015  for programs orgamming languages and other teams
Developed processing Authored project gui Technologies: Python  (Part Time)  Developed image procedured educational peveloped natural land provided technology Technologies: Python  Developed processing Helped run profession produced biannual qui	District Proposition of the prop	tics tools, studying menopal ols for reported & fMRI date, & acted as lab security/paling, ponyorm, stan, GitLab, lactor/Consultant Not ost spectral analysis, to substitution's effect on economy, so to organize and explore Not on code optimization, NLP, NS, spark, Cliner, Morphology, standard to enable evaluator work minate new probabilistic protive reports on for the standard pocker, Jira, Ball, Nocker, Jira, Ball, Nocker	nuse & reproductive he a, on AHDH/ASD studie orivacy representative Docker  v 2015 - Aug 2018  rtudy light pollution biology, and technol dyeloma clinical trial and image processing gical Watersheds  1 2014 - Dec 2015  for programs orgamming languages and other teams