Philip	UTC-7		@protonmail.com
nttps://github.com/			
Skills/Experience : Research MVPs ML/Data Sciences	Linux Systems Remote Work	Education/Mentoring Communication	Ticketing Systems Rubber Ducking
Individual contribut		Learning Engineer M & security research team	arch 2020 - present a, in remote environment
Developed Maintained and contr	App, a cross pl	mall team, in both remote	ng citizen-science project ification and tracking
Designed, developed, Developed trace Implemented audio process Led and enabled a for	, and managed research ck explorer library, to rocessing, cleaning, an our week community data	oustics Engineering Someonk in a remote environment of ease acoustic research of the deep anomaly detectors and deep dive series through Torch, scipy.signal, Jupy	nent without oversight on 10 year audio track from research papers (a local meetup)
Completed deployable Implemented stable/p	Expertise Recommender S e prototype from resear principled text normali	ystem, automating expensi	
Developed processing Authored project gui	g pipeline and audit to idelines, git trainings		/privacy representative
Authored educational Developed natural la Provided technology	cessing tools for low c l material in light pol anguage processing tool tutorials/consultation	ost spectral analysis, to	ny, biology, and technology Myeloma clinical trials P, and image processing
	- R&D Software	Engineer Ap	ril 2014 - Dec 2015

Developed processing pipelines and workflows to enable evaluator work for programs

Helped run professional trainings to disseminate new probabilistic programming languages

Produced biannual quantitative and qualitative reports on for and other teams

Technologies: Python, SLURM, Scala, , Docker, Jira, Basecamp

- Software Development Engineer Dec 2012 - July 2013

Designed and developed password manager to supporting self encrypting drives in FreeBSD

Team brought to schedule a lagging anchor release feature in 5 months, to 80% code coverage

Participated in threat modeling for multiple security sensitive applications

Technologies : C, C++, libCheck, Python, SQLite, Subversion, FreeBSD, OpenSSL

University

University

Computer Science & Cryptography