s://github.com/			
Skills/Experience :			
Research MVPs ML/Data Sciences	Linux Systems Remote Work	Education/Mentoring Communication	Ticketing Systems Rubber Ducking
Developed distribute Produced research,	tor on machine learning ed feature extraction & identifying libraries w	Learning Engineer Man & security research team, ML training pipelines supported the security vulnerabilities with the security w	in remote environment porting programs programs in compiled binarion
Developed Maintained and conti	App, a cross pl ributed to user tools f	mall team, in both remote atform phone app supporting or individual identical Android, iOS, PostgreSQL,	g citizen-science prog fication and tracking
Designed, developed, Developed trace Implemented audio process Led and enabled a form	, 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 for deep dive series through course, scipy.signal, Jupyt	nt without oversight 10 year audio track rom research papers (a local meetup)
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 ris, pandas, Jupyter, Author	n top employed employed model evaluation
Developed processing Authored project gu	g pipeline and audit to idelines, git trainings	istant Oct tics tools, studying menopole ols for reported & fMRI dat , & acted as lab security/ lj, ponyorm, stan, GitLab,	ta, on AHDH/ASD studie privacy representative
Authored educational Developed natural la Provided technology	cessing tools for low c l material in light pol anguage processing tool tutorials/consultation	actor/Consultant No ost spectral analysis, to lution's effect on economy s to organize and explore No on code optimization, NLP NS, spark, CliNER, Morpholo	study light pollution, biology, and technol Myeloma clinical trial, and image processing
Helped run professio Produced biannual qu	onal trainings to disse Jantitative and qualita	Engineer Apri ws to enable evaluator work minate new probabilistic positive reports on for the control of the c	rogramming languages and other teams
Team brought to sch	<del></del>	elopment Engineer Dec release feature in 5 months: le security sensitive appl.	

Computer Science & Cryptography

Bachelor of Science, Math Minor (2012)

Computer Science & Machine Learning

Masters of Science (2019)

Philip |