Philip Robinson

Portland, OR UTC-8 probinso+res@protonmail.com
(+1) 206.377.9747

https://github.com/probinso

Skills/Experience :

Research MVPs Linux Systems Education/Mentoring Ticketing Systems ML/Data Sciences Remote Work Communication Rubber Ducking

GrammaTech - R&T Machine Learning Engineer March 2020 - present

Software developer & researcher on multiple research driven teams, in a remote environment Developed distributed feature extraction & ML training pipelines supporting DARPA programs Produced research, identifying libraries with security vulnerabilities in compiled binaries Evaluated and completed technology transfer of university research work into release products

Technologies: Python, PyTorch, Docker, celery, Kibana, GitLab.ci, LevelDB, MongoDB

HappyWhale - Staff Software Engineer March 2019 - March 2020

Contributed as full stack developer on a small team, in both remote and on-site environments Developed Polar Collective App, a cross platform phone app supporting citizen-science projects Maintained and contributed to user tools for individual whale identification and tracking

Technologies: Native/TypeScript, Angular, Android, iOS, PostgreSQL, Java, Spring, firebase

Graduate Research CSLU/ACO - Marine Bioacoustics Engineering Sept 2017 - Dec 2019

Designed, developed, and managed research work in a remote environment without oversight Developed ACOio track explorer library, to ease acoustic research on 10 year audio track Implemented audio processing, cleaning, and deep anomaly detectors from research papers

Technologies: ACOio, Keras, tensorflow, PyTorch, scipy.signal, Jupyter, flask, Angular

NASA Jet Propulsion Lab - Graduate Data Science Intern June 2018 - Sept 2018

Developed employee Expertise Recommender System, automating expensive mission-critical tasks

Completed deployable prototype from research papers and meetings with top NASA/JPL employees Implemented stable/principled text normalization, tokenization, and model evaluation

Technologies: Python, nltk, gensim, pyLDAvis, pandas, Jupyter, Author-Topic-Model, LDA

OHSU DCAN Neuroimaging Lab - Research Assistant

Oct 2017 - June 2018

Contributed to microbiome population analytics tools, studying menopause & reproductive health Developed processing pipeline and audit tools for reported & fMRI data, on AHDH/ASD studies Authored project guidelines, git trainings, & acted as lab security/privacy representative

Technologies: Python, Bash, R, dplyr, phyloseq, neo4j, ponyorm, stan, GitLab, Docker

RGB Optics (Part Time) - Remote Contractor/Consultant Nov 2015 - Aug 2018

Developed image processing tools for low cost spectral analysis, to study light pollution

Authored educational material in light pollution's effect on economy, biology, and technology

Developed natural language processing tools to organize and explore Myeloma clinical trials

Provided technology tutorials/consultation on code optimization, NLP, and image processing

Technologies: Python, skimage, sklearn, AWS, spark, CliNER, Morphological Watersheds, OpenCV

Galois Inc. - R&D Software Engineer April 2014 - Dec 2015

Developed processing pipelines and workflows to enable evaluator work for DARPA programs Helped run professional trainings to disseminate new probabilistic programming languages Produced biannual quantitative and qualitative reports on for DARPA and other PPAML teams

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

Dell EMC² Isilon Storage - Software Development Engineer Dec 2012 - July 2013

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

Oregon Health Science University
Computer Science & Machine Learning

Western Washington University
Computer Science & Cryptography

Masters of Science (2019)

Bachelor of Science, Math Minor (2012)