Philip Robinson

Portland, OR UTC-8

probinso+res@protonmail.com (+1) 206.377.9747

https://github.com/probinso

I'm an experienced Software Engineer / Data Scientist with passion for interdisciplinary, environmental, scientific, privacy, OSInt & citizen science projects.

Skills/Experience

Machine Learning Prototypes Remote Work Ticketing Systems
Data Science Linux Systems Education/Mentoring Rubber Ducking

Technologies

Python/PyTorch/sklearn R/dplyr skimage/scipy.signal Gtirb/Dwarf/asts.AST C/C++ Angular/NativeScript Docker AWS/GCP/firebase

Global Fishing Watch - Scientific Programmer (Research) May 2022 - present

Remote sensing, using CFAR detector to match ships from SAR satellite images to AIS/VMS data Developed gfwsat to join & catalog millions of satellite scenes, serving global ocean surveys Developed custom labeler on very large SAR images, to make ML training data for object detection Led technology transfer work, moving research prototypes to production & automated pipelines Developed a light ORM/utils library to enforce cloud/database best practices & documentaiton

GrammaTech - Machine Learning Researcher II March 2020 - April 2022

Research on binaries in vulnerability detection & improving code legability from decompilation Developed feature extraction pipeline over cloud hosted virtual machines on TBs of data Implemented, verified & incorporated ML/DL code from academic research into release products Participated in authoring & reviewing SBIR/STTR proposals for DOD/DARPA funding solicitations

HappyWhale - Mobile & Full Stack Engineer March 2019 - March 2020

Developed x-platform citizen science phone app for eco-tourism & wildlife population surveys Developed core tools for tracking marine life sightings & individual whale identification Contributed to data access API & web UI, supporting researchers in population ecology studies

NASA Jet Propulsion Lab - Data Science Intern (NLP) June 2018 - Sept 2018

Prototyped employee expert recommender system, to eliminate weeks in ticket triage/assignment Designed & completed prototype from research papers & advisement of top NASA/JPL employees

OHSU Neuroimaging Lab - Graduate Research Assistant Oct 2017 - June 2018

Analyzed relationship of adjacent microbiome populations for menopause & reproductive health Developed processing/audit tools for survey & fMRI data to support ABCD study for ADHD/ASD Provided git, project management & security trainings for teams with varying readiness levels

Graduate Research (OHSU) - Machine Learning (Audio Data) Sept 2017 - Dec 2019

Developed VAEs & anomaly detectors for applied marine acoustics in very noisy environments

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

Measured effects of spectral subtraction & DL models to reduce noise & improve audio quality

RGB Optics LLC - Volunteer Developer & Consultant Nov 2015 - present

Developed remote sensing tools to classify light technologies in photos for skyglow studies Consult on image processing for low cost diagnosis of infant hypoxic ischemic encephalopathy Provided technology training/consult on code optimization, medical NLP & image processing

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

Developed processing pipelines & workflows for evaluator work on multiple DARPA SBIR programs Helped run professional trainings to disseminate new probabilistic programming languages Wrote on disenfranchisement under Free & Fair for secure internet voting feasibility study

Oregon Health Science University
Computer Science & Machine Learning

Western Washington University
Computer Science & Cryptography
Bachelor of Science, Math Minor

Masters of Science