# Philip Robinson

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https://github.com/probinso

## Personal Statement

I'm an experienced Software Engineer / Data Scientist interested in interdisciplinary work in environmental, social good, citizen science, & computer security projects.

### Skills/Experience

Research MVPs ML/Data Sciences

Linux Systems Remote Work

Education/Mentoring Communication

Ticketing Systems Rubber Ducking

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

Conducted language processing research in decompilation for reverse engineering binaries Performed research & evaluated ML work on compiled binaries for vulnerability detection Participated in authoring & reviewing SBIR/STTR proposals for DOD/DARPA solicitations

Technologies: Python, C, PyTorch, RetDec, asts.AST, GTIRB, Dwarf, Docker, celery, DIRTY

### - Mobile / Full Stack Developer March 2019 - March 2020 HappyWhale

Developed Polar Collective App, a x-platform phone app supporting citizen science projects Core developer for user tools in logging whale sightings for identification & tracking Contributed to data & access API supporting researchers in population ecology projects

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

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

Developed employee expert recommender system, eliminating weeks in ticket triage/assignment Designed & completed MVP from research papers & advisement of top NASA/JPL employees Presented & defended NLP/ML prototype to non-computational decision makers at JPL

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

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

Contributed to microbiome population analytics, studying menopause & reproductive health Developed processing pipeline & audit tools for survey & fMRI data, on ADHD/ASD studies Provided git, project management, & security trainings for teams with varying backgrounds

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

#### Graduate Research CSLU/ACO - Machine Learning (Audio Data) Sept 2017 - Dec 2019

Developed deep anomaly detectors from signal processing research papers for marine acoustics Measured effects of spectral subtraction & deep noise reduction techniques on ML models Developed ACOio track explorer, enabling research on (10 yr/12 TB) continuous audio track Led & enabled a four week community data deep dive series through PDSG on marine acoustics

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

RGB Optics (Part Time) - Volunteer Developer & Consultant

Developed remote sensing tools for low cost spectral analysis, in light pollution surveys Image processing consult on low cost infant hypoxic ischemic encephalopathy (iHIE) tests Developed natural language processing (NLP) tools to explore Myeloma clinical trials Provided technology trainings/consultation on code optimization, NLP, & Image processing

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

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

Developed processing pipelines & workflows to enable evaluator work for DARPA programs Helped run professional trainings to disseminate new probabilistic programming languages Authored material on disenfranchisement under Free & Fair for the Overseas Voting Foundation Produced biannual quantitative & qualitative reports for DARPA & participating PPAML teams

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

# Oregon Health Science University Computer Science & Machine Learning

Western Washington University Computer Science & Cryptography

Masters of Science

Bachelor of Science, Math Minor 2007 - 2012

2016 - 2019