# Philip Robinson

UTC-7

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https://github.com/probinso

### Personal Statement

I love to work on hard problems and value the knowledge needed to generate solutions in new domains. I am an adaptable engineer, whose work history spans products and research in machine learning, software engineering, scientific computing, and computer securities.

### Skills/Experience :

Python C, C++ Linux TDD

R, dplyr  $\mathbb{E}T_{\mathsf{F}}\mathsf{X}$ Git Ticketing Systems

### Work Experience \_

Graduate Research OHSU/ACO - Machine Learning in Marine Acoustics

Acted as project lead and managed communication in a remote environment without supervision Researched deep anomaly detectors, to index bioacoustic events from a 10 year audio track Measured effects of adaptive spectral subtraction, for audio denoising, on model accuracy Developed an intuitive ACO track explorer, to help rejuvenate data access for researchers

Technologies: Python, ACOio, Keras, tensorflow, PyTorch, scipy.signal, Jupyter

- Staff Software Engineer HappyWhale March 2019 - present

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

Technologies: NativeScript, Angular, node.js, Android, iOS, PostgreSQL, Java

- Graduate Data Science Intern June 2018 - Sept. 2018 NASA Jet Propulsion Lab Designed & developed Expert Modeling/Recommender System to rank-match engineers to tasks Fully specified programmatic solution from use-case meetings with top NASA/JPL employees Implemented stable/principled text normalization, tokenization, and model evaluation Open Source contributions to the gensim natural language processing library

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

OHSU Fair Neuroimaging Lab - Research Assistant Oct. 2017 - June 2018

Contributed to microbiome population analytics tools to study female reproductive system Developed processing pipeline and audit tools for reported and FMRI data, on AHDH/ASD studies Acted as OSS and Securities lead, developing, training and enforcing best practices

Technologies: Python, Bash, R, neo4j, ponyorm, stan, GitLab, Docker, Trello

RGB Optics (Part Time) - Remote Contractor/Consultant Nov. 2015 - Aug. 2018 Developed custom photo image processing tools and pipelines for low cost spectral analysis 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 and consulting on code optimization, NLP, and image processing

Technologies: Python, numpy, skimage, AWS, ponyorm, CliNER, Morphological Watersheds

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

Developed processing pipelines and workflows to enable evaluator work for DARPA programs Produced biannual quantitative and qualitative reports on for DARPA and language developers Contributed to PPAML, Overseas Voting Foundation, Safeware, Robot Fast Track

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

### Oregon Health Science University

Machine Learning

Computer Science MSc 2016 - present

## Western Washington University

Computer Science & Cryptography

Computer Science BS, Mathematics Minor June 2012