Philippe Proctor

(650)-269-9187 proctor.philippe@gmail.com in peproctor peproctor Skills Software Python (NumPy, PyTorch, Scikit-learn, SciPy, Pandas, Matplotlib, MPI4Py), MATLAB, OpenMPI, C, Git Expertise Reinforcement learning, deep learning (recurrent neural networks), power spectral density estimation, recursive Bayesian estimation (particle and Kalman filter), Monte Carlo methods, numerical optimization, time-series analysis, exploratory data analysis **Education** _ M.Sc. ECE — Portland State University 2021 Focus: Signal Processing and Machine Learning, GPA: 3.9/4.0 B.Sc. — University of California Santa Barbara 2016 Major: Biopsychology Experience ____ **Portland State University** June 2019 - Present Graduate Research Assistant Constructed a novel deep reinforcement learning architecture using PyTorch that achieved a success rate of 95% in a complex nuclear source search task outperforming gradient search by 68% Developed deep neural network model for radiation source localization application using PyTorch that matched performance of a Markov chain Monte Carlo method with perfect knowledge Mentored 3 NSF-funded undergraduate students on computational modeling research projects and ran lab meetings for 15 students Presented research results and project progress at 3 annual reviews for funding agency **Medical Micro Instruments** June 2018 - Sept. 2018 Instrument Test Engineer Intern • Designed instrument life cycle test protocol in MATLAB for main operational unit that revealed mechanical design flaw resulting in component redesign that increased instrument lifespan by 9% Carpe Data June 2016 - Jan. 2017 Data Analyst Intern • Created data cleaning script in Python using Pandas to remove duplicates and flag feature input

errors, used in an exploratory data analysis to assess efficacy of potential company asset

- Presented investigative report of company asset performance to management leading to integration of asset into product pipeline
- Proposed 2 novel data sources for use in the predictive modeling

Trop occur = no ver unum sources for use in the predictive intentioning	
Publications	
Proximal Policy Optimization for Radiation Source Search [MDPI Journal of Nuclear Engineering] <i>Proctor P., Teuscher C., Hecht A., Osiński M.</i> — In revision	2021
Awards	
2020 Maseeh College of Engineering and Computer Science Outstanding MS Student Award	