Philippe Proctor

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peproctor.github.io
peproctor

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Skills	
Software Python (NumPy, PyTorch, Scikit-learn, SciPy, Pandas, Ma	atplotlib, MPI4Py), MATLAB, 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 Courses: Deep Learning Theory and Practice, Math Foundations of Machin Random Processes, Numerical Optimization I & II, Microprocessors I & II	ne Learning, Discrete Time Processing, , Linux Device Drivers
B.Sc. — University of California Santa Barbara	2016
Major: Biopsychology	
Experience	
Portland State University Graduate Research Assistant	June 2019 - Aug. 2021
• Constructed a novel deep reinforcement learning architecture usir rate of 95% in a complex nuclear source search task outperforming	ng PyTorch that achieved a success g gradient search by 68%
• Developed deep neural network model for radiation source localize matched performance of a Markov chain Monte Carlo method with	zation application using PyTorch that th perfect knowledge
• Mentored 3 NSF-funded undergraduate students on computation ran lab meetings for 15 students	al modeling research projects and
• Presented research results and project progress at 2 annual review	rs for funding agency
Medical Micro Instruments Instrument Test Engineer Intern	June 2018 - Sept. 2018
 Designed instrument life cycle test protocol for main operational u flaw resulting in component redesign that increased instrument life 	unit that revealed mechanical design fespan by 9%
Carpe Data	June 2016 - Jan. 2017
 Created data cleaning script in Python using Pandas to remove du errors, used in an exploratory data analysis to assess efficacy of po 	uplicates and flag feature input otential company asset
 Presented investigative report of company asset performance to m asset into product pipeline 	nanagement leading to integration of
• Proposed 2 novel data sources for use in the predictive modeling	
Publications	
Proximal Policy Optimization for Radiation Source Search [MDPI Jo Proctor P., Teuscher C., Hecht A., Osiński M.	urnal of Nuclear Engineering] 2021
Awards	

2020 Maseeh College of Engineering and Computer Science Outstanding MS Student Award