

Paul Soldate

Website: <https://oldbrickbuilding.github.io/>
(707) 478-5950 • pcs23@uw.edu

EXPERIENCE	University of Washington Doctoral Student	Dept. of Mechanical Engineering In Progress	
	<ul style="list-style-type: none">Pursuing doctoral studies in precision instrumentation, optimal control, and model-based prediction		
	Boeing Systems Engineer	Boeing Defense, Space, & Security 2022 - 2024	
	<ul style="list-style-type: none">Developed simulations and testing requirements to collect, process, and analyze real-time data from optical systemsCollaborated with multi-disciplinary teams to develop simulations and deliver data-driven solutions to customersIdentified knowledge gaps and assessed product functionalityPresented results to stakeholders, developed white papers, and met with customers to assess product requirementsAwards: Engineering Excellence, 2023		
	Lockheed Martin Systems Engineer	Rotary & Mission Systems 2019 – 2021	
	<ul style="list-style-type: none">Developed models and simulations to optimize electro-optical system performancePerformed product lifecycle and root-cause analysis to assess product limitationsPresented results to stakeholders, developed white papers, and met with customers to assess product performance		
	Harvard University Research Fellow	Division of Applied Physics, School of Engineering & Applied Science 2017 – 2018	
	<ul style="list-style-type: none">Developed model-based prediction methods for the behavior of patented electrohydrodynamic manufacturing processes [2]Presented findings to faculty/researchers and published original research in peer reviewed journals		
	Cornell University Researcher	Dept. of Fiber Science, Nano-Manufacturing Laboratory 2013 – 2017	
	<ul style="list-style-type: none">Patented new manufacturing processes [1] and developed instrumentation, simulations, and control systems for the Intel Strategic Research Alliances (ISRA) programDesigned integrated systems for materials testing, rheological measurements, and thermal analysis [3]Presented findings at technical conferences, and published results in peer reviewed journals		
California Institute of Technology Research Technician	Dept. of Applied Physics & Materials Science, Space Radiation Laboratory 2009 – 2011		
<ul style="list-style-type: none">Developed computational tools to process and analyze data from space-based telescopesDeveloped and tested high-voltage hardware for research in x-ray optics and plasma physics			
Lawrence Berkeley National Laboratory Research Assistant	The Advanced Light Source, X-Ray Optics Laboratory 2008		
<ul style="list-style-type: none">Developed calibration methods for the modulation transfer function of surface profilometers using optical metrologyPresented findings to faculty/researchers and published original research in peer reviewed journals [4][5]			
EDUCATION	University of Washington	<i>Mechanical Engineering</i>	<i>Ph.D. (In Progress)</i>
	University of Washington	<i>Entrepreneurship</i>	<i>Certificate (In Progress)</i>
	Cornell University	<i>Applied Physics</i>	<i>M.Eng.</i>
	Rensselaer Polytechnic Institute	<i>Physics</i>	<i>B.S.</i>
IP & PUBLICATIONS	1. Methods and Systems for Electrospinning , PCT/US2018/042354, January, 2019.		
	2. [Editor's Pick] Journal of Applied Physics , Volume 125, Issue 5, Controlled Deposition of Electrospun Nanofibers by Elecrohydrodynamic Deflection, February, 2019.		
	3. Springer, Advances in Intelligent Systems and Computing , Development of an Automated Pressure Sensitive Thermesthesiometer..., 2018.		
	4. SPIE Volume 7448, Advances in XRay/EUV Optics and Components , IV, ISBN: 9780819477385, Binary Pseudo-random Gratings and Arrays for Calibration of Modulation Transfer Function of Surface Profilometers: Recent Developments, 2009.		
	5. Journal of Vacuum Science and Technology, Microelectronics and Nanometer Sci. B , Volume 27, Issue 6, pp. 3213-3219, Development of Pseudo-random Binary Arrays for Calibration of Surface Profile Metrology Tools, 2009.		
COMPUTATION	Git, Python, C, C++, MATLAB, Linux, LabVIEW, COMSOL, ANSYS, Arduino, CAD, LaTeX, JIRA, Confluence, DOORS		