

Shaun FEDRICK

Mechatronics Design Engineer/ASML

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PROFESSIONAL EXPERIENCE

current Jan 2022	Mechatronics Design Engineer Motion Planning and Controls , ASML, Wilton,Ct Currently I work to implement robotic (Controls, Machine learning, Kinematics, and Computer vision) software and functional changes onto a 6 dof precision robotic stage. This involves writing software in matlab, python and C++ for a 6dof robot. I then implement the function onto the fleet within a cross sectoral team. <ul style="list-style-type: none">> Used numerical optimization techniques to optimize pretension values for pull only actuators and to optimize controller parameters given frequency response data.> Created a motion planning application that utilized multithreading to position the robotic stage into several desired positions .> Lead the development of two new robotic tools that will enable automatic testing of electronics, hardware, and control methodologies of our new robot.> Designed, developed, and tested a software algorithm in C++ and Matlab to keep motor coils warm while preventing movement of the robot in order to minimize thermal stresses due to bonding layers undergoing a phase transition. <div>C++roboticscontrolsData AnalysisSimulationPytorchTensor FlowMatlabLinear AlgebraStatisticsMachine LearningAgile</div>
Dec 2021 May 2021	GRASP Lab Graduate Student Researcher (Robotics) , UNIVERSITY OF PENNSYLVANIA, Pennsylvania I used a phase change material coupled with a heated insert to create a latching mechanism to add directionality to an origami robot. I then designed and implemented a controller in C++ that ran on a micro controller in real time to control the mechanism . <ul style="list-style-type: none">> Designed and optimized a nonlinear controller using Matlab and Python> Created a simulation and optimization of a mechanical Design of the latch insert using Python.> Wrote a controller in C++ to control the latching mechanism.> See DOI:10.1109/ICRA40945.2020.9196534 for more information on the robot. <div>C++PythonControlsRapid PrototypingGitDockerData AnalysisRobotics</div>
May 2020	Fluid dynamic research Student Researcher, HAVERFORD COLLEGE AND UNIVERSITY OF PENNSYLVANIA, Pennsylvania
December 2018	I worked in collaboration with University of Pennsylvania and Haverford College to investigate the way Non-Newtonian effects impacted lubrication forces within a fluid. <ul style="list-style-type: none">> Analyzed and tracked mechanics of a sphere moving through a fluid using OpenCV> Programmed a testing instrument to collect force measurements of a probe being moved at a constant velocity through viscoelastic fluid <div>MatlabOpenCVPythonSolid WorksJavaComputational PhysicsComputer VisionRapid Prototyping</div>
May 2019	Digital Scholarship Website designer, HAVERFORD COLLEGE, Pennsylvania
December 2016	I worked on https://archivogam.haverford.edu/en/ , a website designed to connect persons illegally detained and forcibly disappeared in Guatemala during the Civil War with friends and relatives. <ul style="list-style-type: none">> Wrote the front and back end of Home and Images Section of Archivo Gam> Implemented a panning zoom feature and a person search feature <div>PythonLinuxDjangogitcommand lineDocker</div>

EDUCATION

December 2021	University of Pennsylvania Mechatronics and Robotic Systems , (MASTERS OF SCIENCE IN ENGINEERING), Philly,PA
January 2020	<ul style="list-style-type: none">> Mechatronic and Robotics engineering master's student. <div>RoboticsMechatronicsControlsMachine LearningComputer visionElectrical designSensors</div>
December 2020	Haverford College Physics , B.S, Haverford,PA
August 2016	<ul style="list-style-type: none">> Fluid dynamic research; Thesis : Touch Down of a Sphere in Viscoelastic Media <div>PhysicsMathDynamicsMechanicsComputational PhysicsCodingProblem SolvingExpirementation</div>