ETHAN HINDS

ethan.hinds@ufl.edu | linkedin.com/in/ethan-e-hinds (813) 389-1728

U.S. Citizen

EDUCATION	UNIVERSITY OF FLORIDA Gainesville, FL Dual Major: Mechanical and Aerospace Engineering Minor: Computer Science Overall GPA: 3.51/4.0 GPA in Major: 3.56/4.0	May 2022
	BERKELEY PREPARATORY SCHOOL Tampa, FL High School Diploma GPA 3.90/4.0 (Unweighted)	June 2018
RELEVANT COURSEWORK	 Computer Aided Graphics and Design (SolidWorks) Astrodynamics Mechanics of Materials Aerodynamics Compressible Flow Thermodynamics Numerical Methods 	
WORK EXPERIENCE	 TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY, <i>Intern</i> Adapted Shadow Motion kinematics using Java SDK for Israeli start-(proprietary smart clothing product featuring real time multi-sensor by feedback based on machine learning) 	
	 UNIVERSITY OF FLORIDA, Teaching Assistant MATLAB Programming for Engineers, Professor Ashish Aggarwal Taught course lab section, held office hours, graded student exams 	Summer 2019
	 WITTENBERG WEINER CONSULTING, LLC, Consultant 2017 – Present Reconfigured internal Management Information Systems of WWC, a multimillion-dollar government consulting firm Worked directly with CEO and COO to implement their business process changes through IT solutions Presented project results to upper-level management, led training session for all employees at annual firm retreat PRIVATE CHESS LESSON INSTRUCTOR 2013 - Present 	
ACTIVITIES	High School Soccer, Team Co-Captain, Berkeley Preparatory School	2017
	Physics Club, Co-President, Berkeley Preparatory School	2018
	 U.S. Chess Federation rated chess competitor National Youth Action Champion 2011 	2007 – Present
	Independent TravelIceland, China, the Netherlands, Israel, Tanzania, Cambodia, Easter Is	sland, Zimbabwe
Honors	Dean's List, University of Florida College of Engineering AP Scholar with Distinction Award National Honor Society, Berkeley Preparatory School Science National Honor Society, Berkeley Preparatory School Bright Futures Florida Academic Scholars Award	2018 2017 2017 2017 2018 – Present
SKILLS	Programming Languages: C++, Python, MATLAB, Java, JavaScript, HTML, Swift Software Proficiency: SolidWorks (Certified Associate), STK Level 2 Certification, SharePoint, Microsoft Office, PowerShell, Microsoft Power Automate	

Campus Residence: 3950 SW 24th Ave, Gainesville, FL 32607