# **KEVIN** PALISOC

**PORTFOLIO:** 

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**EDUCATION** 

### Massachusetts Institute of Technology

Class of 2018

Candidate for Bachelor of Science in Mechanical Engineering (Course 2)

Select Coursework: Product Engineering, Design and Manufacturing, Robotics, Engineering Leadership, Statics and Materials, Dynamics, Thermal-Fluids, Measurement and Instrumentation, Applied Electronics, Numerical Computation, Japanese 4

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	<ul> <li>Owned waterproofing design, IP67 pending, through custom gaskets and liquid adhesives;</li> <li>Supported manufacturing: created toolpaths for CNC milling in HSMWorks and rubber molding processes;</li> </ul>
	☐ Presented on behalf of team at class product launch to over 250,000 unique viewers and 1100 live
Assistive Robot Arm	☐ Delivered serial elastic actuated robot to safely help hemiplegic patients with household tasks;
Mechanical Design	Owned design of arm linkage: aluminum structure, thrust and ball bearing joints, and belt power transmission

Aperia Technologies	Owned pneumatic, electrical, and mechanical systems design of a mobile testing and prototyping bench
Product Management Intern	with an uninterruptible 2 hour battery life (300 Wh) and air storage (10 gal.);
Summer 2017	☐ Integrated pneumatic regulators and sensors (0-200 psi), UPS and battery, 110V AC to DC power, drawers
	☐ Supported PRD creation for second gen automatic tire inflator system at a rapidly growing startup;
Vecna	☐ Proved concept and validated failure mode cycle lifespan of a novel hydraulic actuator (1,200 psi) through
Robotics Mechanical Intern	implementation of a test rig for a DARPA funded robot arm project;
Winter 2017	☐ Repaired and validated performance through failure mode cycle testing of a lifting robot
MIT Soft Robotics Lab	☐ Driving design and validation of a novel entirely rubber 3 DOF fluidic robot arm as a safe manipulator
Researcher	☐ Driving finite element analysis and fluidic power system integration
January 2018 - Current	☐ Supporting manufacturing procedures: lost-wax (investment) casting, rubber molding
Draper	Owned chassis structure and electronics mounting design for a novel autonomous mobility scooter;
Autonomous Vehicle Intern	<ul> <li>Designed for manufacturing and created technical drawings of 15+ mounts and parts;</li> </ul>
Summer 2016	☐ Researched path planning algorithms (RRT, A*, POMDP, Dijkstra) to investigate efficiency and safety

## **LEADERSHIP & ACTIVITIES**

MIT Phi Kappa Theta Spearheading growth: increased brother residency from 83% to 94%; drove \$70,000 in renovations in 1 President (Ex- VP, Treasurer) year and gathered funding (75% grants); increased summer tenancy income by 22% (\$11,000) in 1 year MIT (GEL) Program Student Learning engineering industry leadership theory through team simulations and class instruction Coordinated hardware hackathon; individually secured \$12,000 worth of corporate funding and materials MakeMIT (TechX) Organizer FIRST Robotics 6112 Team Lead Achieved first place in state and led engineering and business efforts for a competitive robotics team;

### TECHNICAL SKILLS

CAD & CAM | Solidworks w/ Simulation (FEA), HSMWorks, MasterCAM, Tooling Design, Rendering

Manufacturing | CNC Machining, Lathe, Mill, Injection Molding, Rubber Molding, 3D Printing, Investment Casting

Programming & Electronics | MATLAB, HTML & CSS, Arduino & Rapid Prototyping, Signal Processing and Measurement