Contact

www.linkedin.com/in/peterkelmartin (LinkedIn)

Top Skills

Matlab

Solidworks

C++

Peter Kelmartin

MechE for H10 Capital @ Meta

Greater Seattle Area

Experience

H10 Capital @ Meta Mechanical Engineer November 2021 - Present (1 year 6 months)

Seattle, Washington, United States

Mechanical Engineer in the VR industry tasked with testing, analyzing, and reporting data for a MDVE team. Utilizing python to write custom data processing scripts and apps for both mechanical and electrical tests to be used within the MDVE team and elsewhere. Influence on high end test fixture development and implementation.

EASi for Microsoft Hardware Test Engineer February 2020 - October 2021 (1 year 9 months) Greater Seattle Area

Hardware Test Engineer involved with XBox Accessories. Fixture Design, Python, Test Development, and Execution.

Carnegie Robotics LLC 3 years 10 months

Lead Manufacturing Engineer January 2018 - October 2019 (1 year 10 months) Pittsburgh, PA

Lead Manufacturing Engineer in charge of Work Instruction Development, Process Control, and Supervision of Technicians and other Manufacturing Engineers

Manufacturing Engineer January 2016 - December 2017 (2 years) Pittsburgh, PA

Manufacturing Engineer involved with the implementation of Lean Manufacturing, Work Instruction Development, and Process Improvements.

Holtec International
Quality Engineer
February 2015 - December 2015 (11 months)
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Turtle Creek, PA

Generating Documentation Packages and Certificates of Conformance,
Performing Surveillances, and Closing Non-conformance reports for a Nuclear
Program

College Works Painting
Painter
May 2014 - August 2014 (4 months)
Pittsburgh, PA

Exterior House Painter

W. L. Gore & Associates Mechanical Engineering Intern May 2013 - August 2013 (4 months) Fair Hill, MD

Developed a testing device for industrial turbine filters.

Gore

Manufacturing Associate
May 2012 - August 2012 (4 months)

Gore

Manufacturing Associate
May 2011 - August 2011 (4 months)

Education

University of Pittsburgh
Bachelor of Engineering (B.E.), Mechanical Engineering (2010 - 2014)