



## Boeing **Michael Strasik** Technical Fellow Flywheel Program Manager

*Michael* is the Flywheel Program manager at Phantom Works Radiation Effects Lab in Seattle. He also holds 40+ patents. He is the expert in superconductivity, flywheel energy storage systems, and nanotechnology.

# **Find Us On-line**

www.facebook.com/ECSatUW/ www.facebook.com/MRSatUW/

students.washington.edu/essc/ students.washington.edu/mrssc/



# April 11 / 4:30PM / HUB 214 **INDUSTRY PANEL & NETWORKING**

UET



Microsoft





Sponsor

CLEAN ENERGY

**Presented by UW Student Chapters** 



The Electrochemical Society Advancing solid state & electrochemical science & technology



**MATERIALS RESEARCH SOCIETY®** Advancing materials. Improving the quality of life. **UET** 



UniEnergy Technologies **Kathryn Oseen-Senda, PhD** *Senior Systems Engineer* 

**Kathryn** received her bachelor degree at Caltech, earned her DEA (master's) at Ecole Polytechnique, and PhD at Commissariat of Atomic Energy in France. At UET she works on system optimization and design as well as doing a lot of calculations in strength, vibration and materials compatibility.





Microsoft **Devesh Satyavolu** Director of SMB Marketing

**Devesh** is recognized as "Manager of the Year" with strong team and work-health indices. He leads a team which enables small and medium businesses in the US to thrive by using technology effectively, including Microsoft Azure. He hired and mentored super-talented product marketing managers across these high growth product lines.

#### INTELLECTUAL VENTURES LABORATORY



Intellectual Ventures Laboratory David Gasperino, PhD Senior Engineer

**David** has a BS in Chemical Engineering from the University of Washington and a PhD in Chemical Engineering from the University of Minnesota. His work focuses on creating models of systems or devices that would otherwise be challenging or impossible to adequately characterize through experimental methods only.





## PolyDrop Volha Hrechka CEO & Founder

**Volha** has a B.S. in Chemical Engineering and created PolyDrop from her design research at the University of Washington. She has won multiple awards and grants through her research and entrepreneurship.