



SD125181: Advanced AutoLISP – From Hack to Expert

Darren Young

Director of Operations Technology – Hermanson Company (Seattle, WA)

Join the conversation #AU2017

Leaning Objectives:

- Learn how to use advanced AutoLISP functions
- Understand advanced concepts like recursion
- Understand how reactors work
- Learn how to use the nearly 2000 undocumented AutoLISP functions

The background features a blue gradient bar at the bottom, transitioning from a darker blue on the left to a lighter blue on the right. Overlaid on this is a complex, light gray wireframe mesh pattern that forms a series of interconnected, flowing, and somewhat chaotic shapes, resembling a stylized, abstract landscape or a network of paths.

Enough Powerpoint. Let the learning begin....

Contact:

Email (Work): dyoung@hermanson.com

Email (Personal) dyoung@mcwi.com

