

Advanced AutoLISP - SD323181

Darren Young

Director of Operations Technology - Seattle, Washington / Portland, Oregon





Mechanical Contractor

HVAC Sheet Metal & Piping
and Plumbing Fabrication &
Construction

Design-Build Engineering

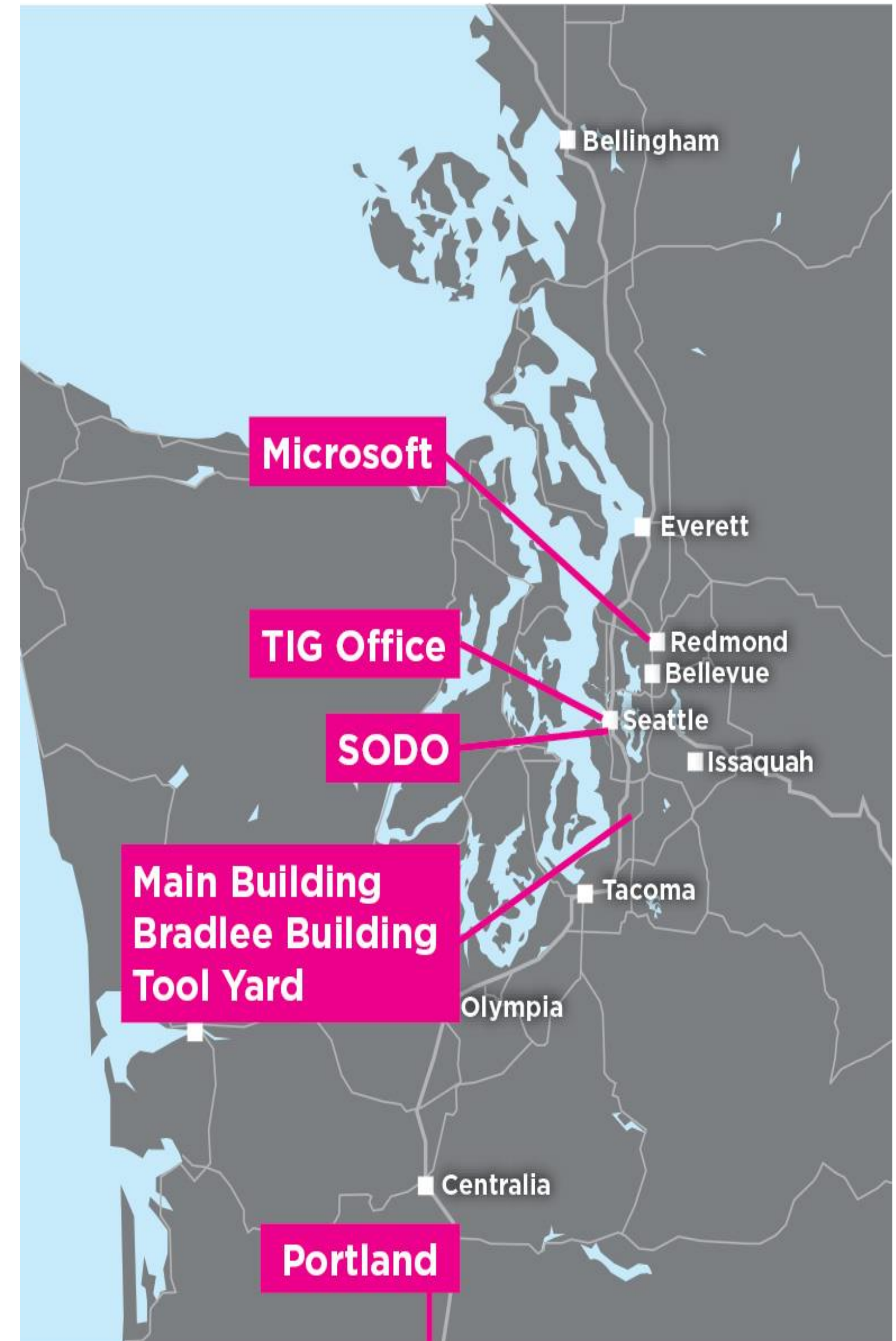
Service & Maintenance

Hermanson Statistics

\$250 Million Annual Revenue

550 Employees

Eight Locations including
office, fabrication shops, &
warehouse / distribution
centers





Hermanson

Darren Young / Seattle, Washington

Husband/Father (1 Wife / 2 Boys / 1 Girl)

Pet Owner (2 Dogs / 1 Cat / 3 Fish)

YMCA Swim Official

Technology Enthusiast / Skeptic

Hockey Fan / Do-It-Yourselfer / Outdoorsman

Lean / Coding / Manufacturing

Learning 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

My Teaching Approach

NOT SCRIPTED !!

Your office isn't scripted, neither will be this session. We learn by failing, reviewing the results and moving forward. We may fail in this session, review the failures, learn from them and plot a path forward.

YOU HELP DIRECT WHAT WE COVER

There's a lot to cover. Everyone is here for a different reason. We'll see what the majority want to cover and run with it.

ASK QUESTIONS

Ask questions during the session. If we're running short on time, we may hold until after. Feel free to contact me after the session or after AU via Email for more help.

Learning Objectives - Review

✓ 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

Contact

WORK EMAIL

dyoung@hermanson.com

PERSONAL EMAIL

dyoung@mcwi.com

BLOG

<http://www.darrenjyoung.com>

LINKEDIN.COM

<https://www.linkedin.com/in/darren-young-83b24811/>



Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2019 Autodesk. All rights reserved.

