

JASON TYDE, ARCHITECT

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Professional Summary

BIM Manager • CAD Manager • Design Technologist • Technology Project Manager
BIM • Revit • AutoCAD • SketchUp • Navisworks • Point Clouds • Laser Scanning • 3D Printing
Problem Solving • Emotional Intelligence • Analytical • Detail Oriented • Integrity • Reliability

Licenses and Certificates

Registered Architect, State of Washington #10470, initial license received 2012.

Building Performance Analysis Certificate, Autodesk, 2017.

Starbucks Project Management and AIA Project Management courses, 2006.

Education

Master of Business Administration in Sustainable Business, Pinchot University, 2012.

Architecture, University of Washington, 2003-2004.

Bachelor of Science Computer Science and Engineering with Minor in Geology, UC Davis, 1998.

Employment History

Technical Director, NODE

Seattle, WA

April 2018 – June 2018

- Built a scalable Revit template and documented its use in support of a scalable business model.

Senior Production Designer, Starbucks Coffee Company via 24 Seven

Seattle, WA

January 2018 – March 2018

- As a temporary member of Starbucks' Operations Engineering and Innovation team I developed new casework designs with Revit and created operational documentation for deploying new products.

Architect, Self Employed

Poulsbo, WA

August 2017 – January 2018

- Provided independent contractor support to clients in the design and production of plans, sections, and elevations for permitting and construction using Revit, AutoCAD, and SketchUp.

Founder and General Manager, Toolbox Ware

Port Townsend, WA

July 2014 – September 2014

- Led the effort to build a software startup in partnership with Steel Draft's leadership. Our goal was to build and sell AutoCAD customizations to improve the efficiency of steel detailing work with AutoCAD.

Design Technology Specialist, SERA Architects

Portland, OR

October 2012 – October 2013

- Individual project delivery responsibility for a new project type of point cloud capture and production including quantitative financial analysis of the project's viability.
- Resolved a problem with usability of existing laser scans for the remodel of the Erb Memorial Building, a 100,000+ SF facility, using verbal communication skills and good judgment.

Architectural Designer, Tetra Tech / WJA Design Collaborative

Seattle, WA

April 2007 – January 2010

- Designed and produced drawings for a glass and steel stair supporting company image.
- Managed project risks and variances as Construction Administrator on a 40,000 SF lodging facility at Mountain Home AFB.

Architectural Designer, Starbucks Coffee Company

Seattle, WA

February 2005 – April 2007

- Produced project documentation and plans for 50-60 new coffee shops in support of Starbucks' growth.
- Provided CAD leadership and expertise supporting MicroStation and its extensive customization.

Apprentice Architect, Gordon Fleener Architects

Seattle, WA

March 2004 – November 2004

- Facilitated transition to a digital production workflow in AutoCAD from pure analog drawings.
- Participated in three residential and four commercial projects while learning how to produce architectural drawings.

Carpenter, W.S. Feldt General Contractor

Seattle, WA

November 2002 – June 2003

- Designed mantelpieces and built in cabinetry to meet client requests and best practices.
- Fastened and painted materials in support of roughly five residential construction projects.

Web Developer, JEC Technology Consulting

Seattle, WA

November 2001 – November 2002

- Provided web design and development services to the small business community of Seattle.

Web Developer, Amazon.com

Seattle, WA

June 2000 – November 2001

- Delivered and supported the shopping experience on Palm Pilots, WebTV and WAP cellphones.
- Wrote code and content for the Search and Browse pages on the Amazon.com site.

Web Developer and Help Desk Manager, Information Systems Support

Honolulu, HI

February 1999 – April 2000

- Managed a help desk of two people delivering customer service to users of a new digital patient record system commissioned by the US Department of Defense.

AutoCAD Developer, Steel Draft Company

Woodland, CA

July 1998 – January 1999

- Created customizations to AutoCAD using AutoLISP and Visual Basic that remain in use to this day.