



# John Taylor (Jt) Gorski, AIA, NCARB, NTHP

<http://www.JtGorski.com> JtGorski@AOL.com 262.309.3948

## Professional Licensure — Architecture

Wisconsin – 13171-5 Florida – AR101184 Alaska – 201839

## Software Knowledge

AutoDesk AutoCAD / BIM 360 / Revit Adobe Photoshop Bluebeam Revu / Studio  
Microsoft Excel / Outlook / PowerPoint / Word COMcheck

## Experience

### The Redmond Company

#### Project Architect – June 2023 – Present

*SD / DD / CD Drafting, Code Research, Client Meetings, Bid Packages, State Submittals, RFI Reviews, Coordinating Material Samples, Site Visits including Documentation, Contextual Research, Due Diligence Work, Construction Administration Work, Client / Consultant Meetings*

### GROTH Design Group

#### Project Architect – November 2021 – May 2023

*SD / DD / CD Drafting, Code Research, Client Meetings, Bid Packages, State Submittals, RFI Reviews, Coordinating Material Samples, Site Visits including Documentation, Contextual Research, Due Diligence Work, Construction Administration Work, Client / Consultant Meetings*

### Novum Structures LLC

#### Preconstruction Detailer – May 2018 – November 2021

#### Detailer – November 2017 – May 2018

*RFP / RFQ Proposal Drawings, Novum System Standards Drawings, Submittal Drawings, Shop / Fabrication Drawings, Drawing Review, Interface Details, Novum Product Details, AutoCAD Standards / File and Drawing Management*

### Christopher Kidd and Associates, LLC

#### Project Technician - May 2016 – September 2017

*Due Diligence Work, Building Codes, Life Safety / Permitting, Historic Building Research, Site Analysis, SD / DD / CD Drafting, Client Material Boards, Sample Management, Permit / Bid Drawing Sets, Preparing Drawing Sets, Composing Submittal Packages, Contractor Coordination / Selection, Shop Drawing Reviews*

## Education

### ES AC030 – Fundamentals of Arctic Engineering – October 2022

#### University of Alaska-Anchorage: College of Engineering

*The ES AC030 Fundamentals of Arctic Engineering short course (or equivalent) is required by the Alaska State Board of Registration for Architects, Engineers, and Land Surveyors for the purpose of introducing design, construction, operation, and maintenance challenges unique to cold regions infrastructure. The 2-week online short course provides comprehension of governing principles and knowledge of critical environmental and material parameters associated with good design and engineering practice in cold regions, along with awareness of potential mistakes and pitfalls.*

### Master of Architecture, M.Arch – May 2016

#### University of Wisconsin-Milwaukee: School of Architecture and Urban Planning (SARUP)

*In conjunction with two Certificates of Graduate Level Concentrations in Ecological Design and Preservation Studies.*

### Bachelor of Science, Architectural Studies, BSAS – December 2013

#### University of Wisconsin-Milwaukee: School of Architecture and Urban Planning (SARUP)

*Minor – History*

### Associate of Arts and Science – May 2010

#### University of Wisconsin-Waukesha