Nathan Haley



425-269-6787



nathan.haley@wsu.edu



nathanwhaley.com

LinkedIn.com/in/NathanHaley

github.com/natethegreat9440



Engineer in Training

EIT#: 39655

Mechanical Plans Examiner

Cert#: 9665472

LEED® Green Associate™

GBCI#: 0011325725

Autodesk Certified Professional

REF#: 27296301

Mission Statement

I would love to pursue a role at a company where I can transition into the field of software engineering and meet amazing people. I am passionate about design, teamwork, and learning new things. I am a customer focused individual with keen attention to detail who enjoys being creative, troubleshooting, and making the world a better place.

Work & Project Experience

PSR Mechanical | Seattle, WA

Sep 2021-Aug 2024

Project Executive/Project Engineer

- Performed sales, estimating, and early stage management of various mechanical/HVAC TI and equipment replacement projects
- Provided sales, estimating, and full life cycle management and engineering of local and WA state mandated energy improvement ordinance projects
- Developed knowledge base regarding current and upcoming local and WA state mandated energy improvement ordinances and construction codes
- Creation of mechanical permit sets and permit applications for various TI projects
- Calculation of thermal and ventilation loads

Holmberg Mechanical | Bellevue, WA

Sep 2020-Sep 2021

Project Engineer

- Reviewed DIV 22 and 23 submittals and specs for equipment and commodities
- Selected main components for high pressure hydronic system (+300psi)
- Issued and managed RFIs for mechanical and plumbing scopes
- Collaborated with seismic, thermal exp., controls, and detailing subcontractors
- Assisted site superintendents with day-to-day and onsite QA/QC inspection tasks
- Assisted engineering and detailing with assorted tasks

Rushing Company | Seattle, WA

April 2019-Mar 2020

Mechanical Project Engineer

- Designed and modeled ventilation, thermal comfort, pressurization, and exhaust systems in Revit and system schematics in AutoCAD
- Selected fans, pumps, VRF FCUs, fire smoke dampers, louvers, and GRDs using vendor selection software and product catalogs
- Calculated thermal loads for dwelling, amenity, and kitchen spaces for high/midrise hotel/luxury apartment projects
- Designed Detailed Event Matrix for stairwell/hoistway pressurization operation during a fire/smoke event
- Learned about refrigeration piping considerations for VRF heat pump systems
- Learned about rational analysis for smoke control systems from NFPA 92
- Learned about 2015 Seattle Mechanical, Building, and Energy Codes

Education & Training

ICC M3 2018 Mechanical Plans Examiner
LEED® Green Associate™
Udemy.com Complete Python Bootcamp w/ Jose Portilla

Apr 2021 - Apr 2024

Nov 2019 - Nov 2021 Mar 2019 - Apr 2019

• 12+ hrs of online instruction and 40+ hrs of hands on coding

Notable projects include Tic-Tac-Toe, Blackjack, and a basic music player

Local #46: International Brotherhood of Electrical Workers

Jan 2019-Mar 2019

• 40+ hrs of CEU in electrical theory, safety, and code

Washington State Engineer in Training Autodesk Certified Professional in Revit MEP: Mechanical B.S., Mechanical Engineering w/ Materials Science Minor Dec 2018-Present Mar 2017-Present Aug 2012- May 2016

- Washington State University, 3.80 GPA, Magna Cum Laude
- Mentor in Mechanical and Materials Engineering Mentorship Program

Programming Skills

C#, Unity, Python, HTML, CSS, JavaScript, Email.JS, MATLAB, Visual Studio, Github, Jira, Excel VBA, Dynamo for Revit, Web Design, Application Design

See my personal website and Github profile for programming project examples