

Wyatt Horejsi

Tel: (507) 202 5835 | Email: wyatt.horejsi@gmail.com

LinkedIn: [linkedin.com/in/worldwyattweb](https://www.linkedin.com/in/worldwyattweb)

GitHub: github.com/thermalvb

SUMMARY

Computer science nerd with social skills and a background in manufacturing, management, and technical field service. Attention to detail and a focus on efficient processes are personally satisfying.

TECHNICAL SKILLS AND LICENSES

Languages : Python, C#, Java, HTML, JavaScript, CSS, SQL **Frameworks :** Django, Flask, .NET/.NET Core
Others: Git, Linux, SQL **Licenses and Certificates:** FCC Amateur Radio General, First Aid/CPR, Solidworks CAD/CAM, Hurco Service Technician, SWI Service Technician

EDUCATION

Coding Dojo - Full Stack Web Developer, 2017

EXPERIENCE

The Center for Wooden Boats - Operations Manager Seattle, WA 2018 - 2020

As the Operations Manager at CWB - Cama Beach my role was to ensure that all aspects of our programming, staffing, and facilities are operating safely and profitably. Risk management and cost control were vital aspects of operating commercial watercraft in this position, and ensuring that all staff were capable and prepared for potential danger was critical. Everyday duties included scheduling staff and volunteers, tracking revenue and spending, and managing every individual project to be completed by staff or volunteers and deciding which of these require more personal attention.

Rosco Precision Machinery - Field Service Technician Seattle, WA 2017 - 2018

Installed and serviced hardware and software in CNC mills and lathes. In this role I worked autonomously in the field, scheduling with clients and quoting sales and service. I was responsible for keeping current on manufacturer training, updates, and hardware. Creative troubleshooting and meticulous attention to detail were required every day.

Ballard Machine Works - Manual & CNC Machinist Seattle, WA 2014 - 2016

Starting as a shop assistant, I was quickly promoted and soon oversaw parts from design to delivery in our Mazak lathe. This small job shop allowed me to be involved in every step of every part for each small run, and required a complete understanding of every aspect of the intended design. After completing my Solidworks certificate I created parts and tool paths using SW, HSMworks, and MasterCAM.