

Jeremy Weisener

Miami, FL
jweisener@gmail.com

EXPERIENCE

HubX, Miami, FL — *Supervisor / Developer*

November 2018 - current

I am responsible for managing a team of 10~30 people to develop processes for wiping and reimaging computers as well as developing testing procedures for various accessories and following R2 / RIOS standards. Keeping production running. I developed software for tracking units throughout the refurbishment process.

Previous Work Experience, Miami, FL — *Various jobs*

August 2012 - November 2018

Various jobs such as running the register at a pizzeria, working in the deli at a grocery store, Data Entry at an acupuncture clinic, and Lifeguarding.

EDUCATION

Florida International University, Miami, FL — *Bachelor's in Information Technology*

August 2018 - April 2021

Achieved a Bachelor's degree for completing various computer programming classes and other technical classes. With a focus on Software and Security. Worked on various group projects designed to simulate real-world project development.

Miami Dade College, Miami, FL — *AA*

August 2014 - August 2016

Achieved an Associates in Arts at Miami Dade College while taking programming classes such as Java and C++, and participating in the computer clubs where we discussed Python, and languages relating to web development.

PROJECTS

RTool — *Refurbishment Tracker*

I created and maintained a custom software solution for tracking, logging, and validating work done on units throughout the refurbishment process.

Technologies Used : Next.js, React, Strapi, SQLite, Node.js, CSS3

Node Modules: sheetjs (xlsx), jsdom, next-iron-session, react-vega, jsbarcode

SKILLS

HTML5,
CSS3,
JavaScript,
Javascript ES6,
Next.js,
Tailwindcss,
Strapi,
SQL,
Bootstrap,
Node.js,
bash,
Management,
Communication,
Time management,
Critical Thinking,
Empathy,
Accountability

CERTIFICATIONS

OSHA-30
AZ-900(In Progress)
PMP (In Progress)

LANGUAGES

English

[Dr. Mary Tan — Small Business Website:](#)

<https://drtan-front.jeremyweisener.com/>

I created a website for Dr. Mary Tan who performs acupuncture as well as other forms of traditional chinese medicine. - This involved designing and creating the website, configuring the linux server ports, registering the ssl certification, configuring the database, and setting up the process manager (PM2) to ensure the process continues to run even after any potential unforeseen down time.

Technologies Used : Next.js, React, Strapi, SQLite, Node.js, CSS3

Refurbishment Department — (HubX) *Manage Refurbishment Department*

I am responsible for selecting technologies to use, developing procedures, delegating personnel, managing issues, providing technical assistance, providing guidance, training, safety, ensuring we are meeting the rules set forth by ISO 9001, 14001, R2, RIOS, and Lenovo as well as assisting in the audit process to maintain R2 and Lenovo certifications.

Technologies Used : SAP, WipeDrive, Windows Deployment Services (WDS)

Lenovo Unlimited — (HubX) *Shipment Sorter + Consolidator*

I combined the “Sort Helper” and “Consolidation Helper” into one Google Sheet. Cleaned up the appearances to make the input and output fields clearer. Wrote procedures for how to use the new tool as well as trained someone else on how to use the tool so that the operation can run smoothly in my absence.

Technologies Used : Google Sheets, Google App Scripts (javascript)

Sort Helper — (HubX) *Helps Sort Large Shipment*

I created a Google Sheet that takes 2,000~3,000 part numbers, serial numbers, and unique IDs from a shipment and created a “Sort Map”. It also compared the manifest to the scan performed on arrival. It would identify units that were Extra, Missing, or some information was mismatched. This took a 10 work-day process down to a 2~3 work-day process and almost entirely removed mistakes.

Technologies Used : Google Sheets, Google App Scripts (javascript)

Random Quote Generator — *Generates random quotes*

Simple quote generator that pulls random quotes from Forismatic’s API. Uses JQuery, JQuery-UI, Bootstrap, and Font Awesome to display and change the appearance of the UI.

<https://codepen.io/JeremyWeisener/full/jLyYxQ>

Game Of Life — *Virtual Game Of Life by Conway*

The Game of Life by Conway virtualized with various board dimensions.

<https://codepen.io/JeremyWeisener/full/VrYGVV>