## Kyle Rassweiler

Phone: 1-613-724-9141 Email: jobs@kylerassweiler.ca

Portfolio | Github | LinkedIn | Codepen

## Summary

I'm an **Engineering specialist** with experience in both software and hardware development with schooling focused on embedded development and robotics. I'm a self starter and quick to learn new technologies.

Skills		
Software	Angular, Assembly(PIC), C++, CMake, Django, Git, HTML, JavaScript, Mongoose, Node, PHP, Python, React, Redux, SCSS, Typescript, VBA	
Virtualisation	Docker, Proxmox, Qemu/KVM, XCP-NG	
Systems	Arch, Debian, FreeBSD/OpenBSD, Windows	
Databases	MongoDB, MySQL, Postgresql, SQLite	
Hardware	Arduino, PIC, Raspberry Pi, Zigbee	
PLC	Mitsubishi, Toyopuc, AB	
Robots	Kawasaki, Nachi, Panasonic, Yaskawa	
	Projects	
Krello	A simple kanban web app made using Nextjs, React, tRPC, NextAuth, Prisma, and Typescript. The app is hosted on Vercel and Planetscale.	
(Typescript, React, tRPC, Nextjs, NextAuth, Prisma, Vercel, Planetscale)	Site   Source   Demo	
25 + 5 Clock	A FreeCodeCamp project creating a timer + break timer combination using React.	
(Javascript, SCSS, HTML, Node, React, Bootstrap)	Source	
Markdown Preview	A FreeCodeCamp project that will preview markdown input into a seperate editor window.	
(Javascript, SCSS, HTML, Node, React, Bootstrap)	Source	
	Certificates	

Free Code Camp	JavaScript Algorithms and Data Structures
Tree code camp	Certificate
July 2022	
Free Code Camp	Responsive Web Design
	Certificate
June 2022	
Free Code Camp	Front End Development Libraries
June 2022	<u>Certificate</u>

June 2022

## Experience

Engineering Specialist	Commissioning, HMI design, PLC programming, Robotic Vision (Robeye , Omron, Keyence), 3D Factory Design (CAD), Robot programming, Project Management, Tools Programming (VBA, Powerbi, Electron).
Work4ce (Toyota)	Highlights
	<ul> <li>Managed project implementation during non production time, ensuring no issues affect production and quality.</li> </ul>
	<ul> <li>Implemented a new teach method that saved 75% of equipment recovery time, using a 4 point before-after comparison.</li> </ul>
	<ul> <li>Setup production lines in 7 plants across North America for: Rav4, Camery, Hilander, Lexus NX, and Lexus RX. Production earned roughly 89 billion USD in 2022 across North America.</li> </ul>
Robotics Technician	HMI design, PLC programming, Robot programming, SCADA programing.
2014 - 2017	Highlights
FIO Automotive	<ul> <li>Developed a proof of concept SCADA system using Angular, MongoDB, and Node.js. The system allowed management to track downtime and target repeat issues during a 24/7 production period.</li> </ul>
	<ul> <li>Setup networking for all production lines in order to implement my proof of concept and collect data to a MSSQL database.</li> </ul>
Operational Technician	PLC programming, Robot programming.
2012 - 2014	
Abbott Point Of Care	
	Education
Electro-Mechanical Engineering Technician	Embedded development, plc programming, circuit and pcb design, motor controls, industrial robotics, microcontrollers.
Algonquin College	

scripting, layout.

Computer Animation

Algonquin College

Traditional animation, 3d animation, riging, modelling, python