

Jonathan Pfaff

Software Developer

mobile 1 (519) 817-2170
email contact@jonathanpfaff.com
website jonathanpfaff.com

Previously a manufacturing engineer, and looking to continue pursuing a career in software development. Time as a manufacturing engineer has helped develop skills such as: customer support, design and implementation of automated systems, working and communicating with teams, training other employees on processes and how to use various software, and problem solving under pressure.

An employee that looks to learn at any opportunity and contribute to a more productive work environment. Easy to get along with, and dedicated to achieving a good result.

Technical

HTML / JS	Rust	VBA	Slack / Zoom	AWS (EC2, S3)
CSS	Python / Flask	Fanuc Robots	SQL	Docker
C#	GitLab / CI	AB PLC	Bash	Spreadsheets

Job History

ABC Technologies

Software Developer

February 2022 - Present

- Write programs and web applications to be used by finance, management, and manufacturing divisions of the company.
- Work with EDI and ERP systems to ensure accurate and reliable transmission of business data.
- Identify and resolve bugs reported by end users.

Windsor Mold Group

Deskside Support Technician

September 2021 - February 2022

- Troubleshoot hardware and software issues experienced by end users, both in person and remotely.
- Provide training on the use of various hardware and software.

Windsor Mold Group

Manufacturing Engineer

December 2014 - September 2021

- Oversee the sourcing, development, and timely delivery of automated manufacturing equipment.
- Provide technical expertise, training and documentation / troubleshooting guides for production staff.
- Develop assembly processes and production lines, and continually improve existing processes in manufacturing and in office.

Education

St. Clair College

Computer Science & Office Admin

May 2014 - October 2016

Athabasca University

Computer Science & Economics

March 2013 - March 2014

University of Saskatchewan

General Academics & Economics

September 2009 - April 2011