LEANDER RODRIGUES

leander.rodrigues@uwaterloo.ca (647) 984-7599

leander.xyz

Tech Overview

Proficient with:

- HTML Haml, HTML5
- CSS Bootstrap, Keyframes, Responsiveness
- JavaScript ¡Query, AJAX, JSON APIs, Babel
- PHP phpMyAdmin, OOP, PDO
- SQL MySQL, PHP Injection, MS Access
- VBA MS Access, MS Excel
- Git CLI, Bash, GitHub

Academic Experience with:

- Matlab Data Viz, Matrices, ODEs/PDEs
- Python NumPy, Automation, Algorithm Logic
- Java OOP, Scope, Structure/Practices

Ongoing Learning with:

- React.js Redux, Data Viz
- Node.js NPM, Backend JS
- Express.js Implementing with Node.js
- MongoDB For JSON DBs

Notable Qualifications

- Well-versed in writing clear documentation
- Fluent in French, both written and oral
- Extensive charity work, with all ages and abilities
- Devoted, hard-working team member, self-regulated and committed
- Excited to learn, improve and collaborate

Education

- Candidate for B.A.Sc. Honors
 Nanotechnology Engineering,
 University of Waterloo, 2021
- Plenty of online courses, certifications and learning modules (for more info, visit https://leander.xyz/resume)

Work Experience

Data Analysis and Process Automation – Winter 2018 (4m)

Curtiss Wright Defense Solutions - Ottawa, ON

- Automated daily report process to provide up-to-date spreadsheets/data for upper management
- Revised legacy scripts to provide new functionality and more reliable data sources
- Completed full system documentation for automation architecture in the form of docs and flowcharts
- Troubleshot automation errors in legacy macros and daily reports, recording solutions for future reference

Skills Improved: MS Excel, VBA, MS Access, SQL, Windows CLI, SAP

Manufacturing and Process Engineer – Summer 2017 (4m)

Mother Parker's Tea & Coffee Plant – Mississauga, ON

- Created standard operating procedures for equipment maintenance, and a detailed error log to reduce future downtime
- Oversaw maintenance issues and operation times of the production line equipment
- Compiled weekly efficiency reports and statistical summaries of machine productivity
- Presented findings and analytics to upper management to identify weak areas for economic improvement

Skills Improved: MS Excel, MS Access, MS Visio, VBA, Presentation Skills

Projects

Personal Site - https://leander.xyz

My corner of the internet; no Bootstrap, fully responsive

Custom Designed Blog - https://leander.xyz/blog

My custom MySQL / PHP blog, including tags and share features

Front End Dev SPAs - https://leander.xyz/projects

All of my single-page web apps made with HTML, CSS and JS

See more at: https://github.com/leeandher