|  |  |
| --- | --- |
| **Marshall Lindner**  marshalllindner@hotmail.com |519-504-1116  https://www.linkedin.com/in/marshall-lindner-31227297/  Baden, Ontario | |
| **PERSONAL PROFILE**  Currently working as a laboratory manager in a cannabis extraction facility. I am responsible for overseeing all steps in the production of cannabis oil. In addition to the routine requirements I manage several different projects revolving around process optimization, raw material procurement/auditing, and new product development. It is my intention to collect sufficient project management hours to write the Project Management Professional exam.  I am computer literate and fluent with Microsoft Office suite in addition to multiple programming languages (JavaScript, Python3, and basic Java and C++). I enjoy building websites and programming as a spare time hobby and can adapt quickly to new technologies.  I am capable of taking high level instructions and building a plan that can be executed to achieve the desired result. I follow project management techniques described by the Project Management Body of Knowledge (PMBOK).  Although I do not have formal technical trades training I have a high degree of mechanical aptitude acquired through working in a metal fabricating shop and life experience. I have a passion for learning new technologies and methods and am willing to tackle any problem thrown my way.  **COMPUTER TOOLS**  HTML5, CSS3, JavaScript  Python 3  Bootstrap, CSS Grid, Flexbox, SASS  C++ (basic)  **VOLUNTEER**  **Firefighter Recruit (Wilmot Township)**  **Optimist Club Member (Baden)** | **EXPERIENCE**   |  |  | | --- | --- | | Extraction Operations Manager – Emblem | April 2018 - present |  * Production scheduling: plan and meet deadlines * Maintain records in compliance with Health Canada regulations * Coordinate and manage employee schedules for nine directs * Experiment to optimize processes and create new products * Project management: product development, production and launch * Analyze data using Microsoft Excel and Python * Design of experiments to identify factors of variation in processes * Trend inter-batch results and identify low yielding steps * Present ideas/reports to senior management/shareholders * Compile budget and quarterly departmental expense summaries * Procurement of raw materials and equipment  |  |  | | --- | --- | | Extraction Chemist – Emblem | June 2017 – April 2018 |  * Perform all steps in supercritical extraction * Mechanical aptitude: maintain, modify and build high pressure extractor * Perform R&D wet chemistry and process optimization * Track all runs and analyze data to define critical operating parameters  |  |  | | --- | --- | | Powder Coating Formulation Technician – Tiger Drylac | April 2016- June 2017 |  * Research and develop new coatings and troubleshoot existing * Responsible for physical and chemical testing of coatings according to ASTM standards where applicable * Experience using SAP including Material Master module * Joint Health and Safety worker representative  |  |  | | --- | --- | | Organic Chemist – Toronto Research Chemical | March 2015 - April 2016 |  * Setup and execute reactions to synthesize and purify various pharmaceutical compounds for resale * Produced over $1 million in finished products * Project Management: Manage three to five projects concurrently accommodate changing project priorities |
| **EDUCATION**   |  |  | | --- | --- | | Master of Science – University of Guelph | 2015 |  * Research thesis defense: natural product synthesis * Maintain chemical inventory database on local server  |  |  | | --- | --- | | Bachelor of Science – Wilfrid Laurier University | 2012 |  * Computer modelling of molecular clusters with water and minerals * Data analysis and visualization using Python |