# MARK LEPAGE

% marklepage.ca

3950 rue Rivard, H2L 4H7 Montréal, QC

♥ Montréal, QC

## **EDUCATION**

### Doctor of Philosophy - Mining and Materials Engineering

McGill University - Montréal, QC

- Thesis topic involved the development of novel sensors for characterizing the froth zone in flotation under the supervision of Professor Kristian E. Waters.
- Teaching experience through numerous Teacher Assistant positions.

### Bachelors in Engineering - Chemical Engineering with Distinction

math Sep 2009 - Apr 2015

♥ University of Saskatchewan - Saskatoon, SK

## **EXPERIENCE**

#### Founder - Flotation Metrics

Sep 2024 - Present

♥ Montréal, QC

- Drive company vision and growth in mineral processing technology.
- Lead business development, client relations, and partnerships.
- Oversee technical product development, commercialization, and operations.
- Manage fundraising, financial planning, and overall leadership.

### Postdoctoral Researcher - Mining and Materials Engineering

Sep 2024 - Present

♥ McGill University - Montréal, QC

- Applying gas dispersion research to industrial flotation plants.
- Main research interests included gas dispersion characterization techniques in flotation.

#### Flotation Researcher - Corem

Québec, QC

- Conceptualizing and executing **research projects** in the domain of flotation and mineral processing.
- Applying novel vision systems to industrial mineral processing plants.
- Developing novel **gas dispersion sensors** for conducting measurements at industrial flotation plants.

## **ADDITIONAL SKILLS**

### Computer

- Proficient in Python, MATLAB, and C++ programming, having developed numerous hardware and software systems, ex.:
  - Flotation froth camera (image processing and data analysis).
  - McGill Bubble Size Analyzer (image processing and data analysis).
  - Froth Analyzer (hardware control, data acquisition and analysis).
- Proficient in Microsoft Office Suite (Excel/VBA, Word, PowerPoint).

### **Prototyping**

- Proficient in taking idea to conception, with experience in:
  - 3D modelling (Fusion360), 3D printing, electronics design (KiCAD).

### **Advanced Data Analysis**

- Proficient in use of databases, NoSQL (ex. MongoDB, InfluxDB) and SQL (ex. PostgreSQL, MySQL) and analyzing of large datasets.
- Application of machine learning techniques (**PyTorch**) *ex.* image segmentation and anomaly detection in image processing.

## RECENT PUBLICATIONS

Lepage, M.R., Visconti, L., Opoku, J., Waters, K.E. The role of measured froth zone water content in flotation froth stability and entrainment behaviour. *Canadian Metallurgical Quarterly*, 2025, 1–16.

Opoku, J., Lepage, M.R., Langlois, R., Waters, K.E. **Integrated portable gas dispersion device**. *Canadian Metallurgical Quarterly*, 2024, 1–9.

## **TECHNICAL SKILLS**

Flotation | Mineral processing |
Sensor Design | Gas Dispersion |
Data Analysis | Numerical Simulations |
Machine Learning | 3D CAD |

Hardware Design | Software Design | Report Writing | Project Management

Python MATLAB JavaScript C++
HTML & CSS Swift LaTeX KiCAD
Fusion360 Excel & VBA

## **LANGUAGES**

English (Native) French - Oral French - Written



# OTHER INTERESTS

Programming Electronics Design

3D Printing Web Design

Hockey Team Sports Music

Travelling

## **REFERENCES**

Available upon request