

Fadoua Laasri, PhD

• Montreal, Quebec H3G 2N7 Phone: +1 4388893346 • E-Mail: fadoua.laasri@polymtl.ca

Education

■ Polytechnique Montreal, Montreal, QC, Canada (2018)

Ph.D. Student, Department of Chemical Engineering

Thesis: "SO2 recovery for sulfuric acid production by phosphogypsum decomposition"

■ Polytechnique Montreal, Montreal, QC, Canada (2018)

B.Ing. Degree, Department of Chemical Engineering

■ Mining Institute of Marrakech, Marrakech, Morocco (2008)

Diploma of technician specialized in industrial chemistry

Research Interests

- Process Design, Development and Optimization
- Chemical Engineering
- Environment
- Simulation
- Mineral Processing

Work Experience

•	Research and Development Center, Rio Tinto, Arvida, QC, Canada	Engineer Intern	Summer 2017
•	Horne Smelter Glencore, RoyanNoranda, QC, Canada	Engineer Intern	Fall 2016
•	Office Chérifien de Phosphates (OCP), Safi, Morocco	Head of Administrative Management Section	2009-2013
•	Office Chérifien de Phosphates (OCP), Safi, Morocco	Pre- employment trainee	2008-2009
•	MANAGEM-Technical direction, Marrakech-Akka, Morocco	Intern	Winter 2008
•	MANAGEM-Hydro metallurgic group Guemassa, Marrakech, Morocco	Intern	Summer 2007
•	Office Chérifien de Phosphates (OCP), Youssoufia, Morocco	Intern	Winter 2007