# Ngoc Pham

ngoc.pham.nm@gmail.com | 204-887-0956 | ngocpham1994x.github.io

#### **EXPERIENCE**

### MANITOBA HYDRO (MH) | ENGINEERING STUDENT

May 2021 - Present | Winnipeg, MB

- Develop database application and user interface, automate the engineering processes to collect data of 200+ power stations.
- Collaborate with teams to create and maintain database connection and architecture.
- Program database procedures and technical documentation for Station Peak Load Forecast project.
- Develop user interface to automate contingency file generation in Python.
- Simulate contingency scenarios and document analysis results for delayed clearing studies.
- Develop user interface to systematically allocate zonal data to power buses and loads in Power System Simulator (PSS/E).

# **LAKESIDE PROCESS CONTROLS** | PROJECT ENGINEERING Oct 2016 – Sep 2019 | Winnipeg, MB

- Built and configured 70+ DeltaV workstations and servers including virtual environment (Hyper-V, VMware).
- Performed annual Preventative Maintenance, hardware flash upgrades, system updates, hotfixes, and Symantec/McAfee virus definitions.
- Supervised electricians for hardware installation.
- Conducted product start-up, Distributed Control System (DCS) commissioning, integration, and migration.
- Interfaced complex industrial automation systems to third-party products via Modbus TCP/IP protocol.
- Troubleshot, verified software configuration for automation systems and documented loop test results.
- Designed documentation and conducted Software Factory Acceptance Test.
- Diagnosed, calibrated, and certified instruments including Rosemount/Micro Motion products at various industrial plants.

## **TOLKO INDUSTRIES** | INSTRUMENTATION TECHNOLOGIST Jan 2016 - Oct 2016 | The Pas, MB

- Updated and maintained complex industrial automation systems.
- Designed, inspected, and supervised instrument installation and commissioning.

# **TOLKO INDUSTRIES** | INSTRUMENTATION STUDENT May 2015 - Aug 2015 | The Pas, MB

- Designed and verified detailed drawings of instrument installation.
- Performed calibration, loop-check, and routine maintenance services for instruments.

### **HOBBIES**

 $Embedded\ systems, software\ development, and\ computer\ science\ (github.com/ngocpham1994x)$ 

#### **FDUCATION**

#### UNIVERSITY OF MANITOBA

B.Sc. IN COMPUTER ENGINEERING Expected Graduation: May 2023 | Winnipeg, MB Dean's Honor List GPA: 4.1 / 4.5

#### RED RIVER COLLEGE (RRC)

DIPLOMA IN INSTRUMENTATION ENGINEERING TECHNOLOGY Graduation: Dec 2015 | Winnipeg, MB Honor Graduate GPA: 4.4 / 4.5

#### **SKILLS**

#### INDUSTRIAL AUTOMATION

DCS • Programmable Logic Controller • Instrumentation • Computer Installation

#### **PROGRAMMING**

Python • C/C++ • Java • MATLAB • HTML/CSS/Javascript • SQL • DAX

#### **SOFTWARE**

Git • IntelliJ • VSCode • PSS/E • VSAT/PSAT • AutoCAD

#### WINDOWS AND MICROSOFT

Server 2008/2012/2016 • Windows 7/10 • MS Office • Power BI

#### **CERTIFICATES**

2020 Responsive Web Design

2019 Certified Inst. Technician

2019 DeltaV Virtualization, Hardware

**2018** Mimic I, II

**2017** DeltaV Implementation, Admin

2017 Rosemount/Micro Motion Service

#### **AWARDS**

2022 MH Women's Engineering Bursary 2021 Price Scholarships in Engineering 2019-2021 Dean's Honor List

2015 Honor Graduate

**2015** RRC Academic excellence and Leadership qualities

### **SOCIETIES**

Student Member | APEGM Industrial Associate | CTTAM Member | WICS University of Manitoba