# Harry (Hieu) Phung

Proficient in remote sensing, geospatial technologies, data visualization, and spatial analysis. Dedicated to applying advanced tools to support forestry, environmental monitoring, and sustainable resource management. Passionate about contributing to projects that promote ecosystem resilience, enhance carbon sequestration efforts, and drive innovative environmental solutions.



## **SKILLS**

R Coding Python ArcGIS Pro QGIS ENVI eCognition Google Earth Engine

SQL

## **WORK EXPERIENCE**

## **MGEM Program's Assistant**

The University of British Columbia

May 2025 – Aug 2025 Vancouver, Canada

Achievements/Tasks

- Developed an educational module titled "Understanding Indigenous Knowledge" to support incoming MGEM students in building foundational awareness.
- Designed a welcoming brochure (30 pages) showcasing Vancouver's art and cultural scene to help new students transition smoothly to life in the city
- Contributed to the development of lab assignment for "Landscape Ecology and Management" course, focusing on data analysis using R

# **Environmental Specialist**

STI Vietnam

Jul 2023 – Sep 2023 Hanoi, Vietnam

Achievements/Tasks

- Conducted research on carbon market and carbon trade in Vietnam as well as in South-East Asia region
- Contributed to write the proposal for the project of Radar Image Processing using AI for Affordable
  Forest Carbon Credit Evaluation and Monitoring in Laos and Vietnam

#### **Research Assistant**

#### **Tampere University**

Feb 2022 – Jun 2023 Tampere, Finland

Achievements/Tasks

- Researched on CO<sub>2</sub> capture by molten salt electrolysis in Hydrogen and Carbon Value Chain (HYGCEL) project
- Designed laboratory scale system for experiment of molten salt electrolysis
- Successfully found a material that was cost-effective and durable for the molten salt electrolysis process
- Managed to produce carbon nano onion product as well as other tubular carbon products

#### **CAD Designer Trainee**

Ramboll Finland Oy

May 2021 – Aug 2021 Tampere, Finland

Achievements/Tasks

- Participated in on-the-job training, working closely with supervisors and coworkers (team of 10 people) and asking appropriate questions
- Designed PI-diagram for water and wastewater treatment plant in AutoCAD and AutoCAD Plant 3D
- Sketched a pumping station, which included 3D design and orthographic drawing in AutoCAD Plant 3D
- Managed to draw a conceptual 2D design of a water treatment plant in AutoCAD independently

#### **EDUCATION**

#### **Master of Geomatics for Environmental Management**

University of British Columbia

Jul 2024 - Apr 2025

Courses

• Final Project: Detecting Change of Aboveground Biomass in Kwahu South, Ghana. A Comparison between AGB Model Derived from Landsat 9 and PlanetScope Imagery

# Master of Science (Technology) in Environmental Engineering

**Tampere University** 

Aug 2020 - Jul 2023

Courses

• Thesis: Molten Carbonate Slat Electrolysis – Materials Selection, Experimental Design and Carbon Production

#### **EDUCATION**

## **Bachelor of Engineer in Energy and Environmental Engineering**

**Tampere University of Applied Sciences** 

Aug 2025 - Jun 2019

Courses

• Thesis: Effect of Graphene/Gold – nanoparticles composite on the photocatalytic activity of Titan Dioxide

## **CERTIFICATES**

Talent Tampere Mentoring Programme 2017-2018 Student Ambassador 2021-2022

MATLAB Onramp MATLAB Fundamental

Learning MATLAB AutoCAD Plant 3D Essential Training: User

AutoCAD 2023 Essential Training AutoCAD: 3D Modelling for Mechanical Designs

The Power of Statistics

#### OTHER EXPERIENCE

# **Master's Degree Application Mentor**

Trawise Ltd

Aug 2022 – Current Remote, Vietnam

Achievements/Tasks

- Verifying the validity of applicants' documents against the university's admission requirements and providing advices, initial feedback, and evaluation for applicants
- Ensuring that the application is completed together with the clients to maximize the chances of admission and scholarship attainment
- Successfully mentored over 10 students, helping them secure scholarships across various categories including 50%, 100% and 100% plus living expenses