Thai Pham

community.mis.temple.edu/thaipham

1417 N 15th ST | Philadelphia | PA | 19121 | (267) 344-7205

EDUCATION: TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA **Bachelor of Business Administration, Graduation: May 2020** Major: Management Information Systems | GPA: 3.71 University Honors & Business Honors Programs | Temple Presidential Scholarship

ACTIVITIES AND AWARDS:

- Member, Association for Management Information Systems Fall 2016 - Present Active member, Association for Management Information Systems Spring 2017 • Volunteer, The Southeast Asian Service Leadership Network
- Leader, Asian Turtle Program, Cuc Phuong National Park
- Secretariat, Hanoi Model United Nation

EXPERIENCE:

VIETCOMBANK, Hanoi, Vietnam

Intern, Customer Support Department

- Investigated the operation of banking industry and the management of executive officers in the Vietcombank – the most pretigious bank in Vietnam.
- Informed five customers who were loaning money from the bank about the loans policies and procedures to implement the money disbursement.
- Compiled paperwork and edit loan contracts for customers who wanted to loan money for rent payment, house, car purchase and house construction.

INSTITUTE OF GEOPHYSICS, Hanoi, Vietnam

Intern, Research and Examination Deparment

- Conducted research on earthquakes by investigating the magnitude of earthquake from the North • side to the South side of Vietnam with geophysicists in Insitute of Geophysics administered by the government to foresee the hazards of earthquake in Vietnam.
- Detected location of earthquake in Tranh River, Quang Nam, Vietnam by using the Earthquake Hazards Program which is a map allocator software.
- Measured the magnitude of each earthquake using Seisan Explorer to help geophysicists create a • report about the overall of the coming earthquake to inform local the local residents.

VIETNAM INSTITUTE OF INDUSTRIAL CHEMISTRY, Hanoi, Vietnam Intern, Laboratory Work

- Researched the standard of safe water for usage with three chemists in Research and Development department of Institute of Industrial Chemistry administered by the government by measuring the pollution in local water through samples taken from the groundwater system in Hanoi.
- Analyzed the water samples by using test-tubes and vessel and other measurement tools in remote areas to ensure the safety of water for residents in moutainous regions like Cao Bang and Lao Cai in Vietnam.
- Assisted professors in the lab to analyze suspended metals by calculating the pollution ratio and weighing the density of metals in the samples to estimate level of pollution in water.

SKILLS, LANGUAGE & INTERESTS:

- Skills: Microsoft Word, Microsoft Excel, Microsoft Power Point, Seisan Explorer
- Language: Vietnamese fluent, Spanish conversational

Oct 2015 – Apr 2016

Jul 2015 – Sep 2015

Aug 2015 Jul 2015 Mar 2015

Jun 2017 – Aug 2017