httruong@unomaha.edu (402) 817-8459

# **RESUME**

# SUMMARY OF QUALIFICATIONS

- Proficient in Microsoft Office products including Word, Excel, PowerPoint, and Access
- Strong ability to quickly adapt to new and evolving technologies
- Strong background in Relational Database or programming SQL, Java, C, C-Sharp, Python

## **CORE COMPETENCIES**

Programming Languages: SQL, Java, C, Python, C#, HTML, CSS and Ruby

**Integrated Development Environments:** 

Microsoft Management Studio (SQL) Cloud9

NetBeans IDE 8.0 Eclipse, Eclipse Plug in Application (Java)

Putty BlueJ Visual Studio 2012 Pycharm

Other frameworks, cross platform and open source softwares

SVN PowerShell Github, Git WinSCP

Ruby on Rails, Heroku

Unity, Blender working with C-Sharp

## **EDUCATION**

Duy Tan University, Da Nang, Viet Nam

Bachelor Degree in Accounting (2001-2005)

**Southeast Community College**, Lincoln, NE and **Metropolitan Community College**, Omaha, NE

Computer Information Technology (January 2014-December 2015)

University of Nebraska at Omaha, Omaha, NE

Bachelor of Science in Computer Science (Spring 20-2016 – July 2018) – GPA 3.5

### **EXPERIENCE**

Student Worker Jan. 2017 - Present

Peter Kiewit Institute College of Information Science and Technology- University of Nebraska at Omaha

- Work for the research lab under Dr. Brian Ricks (Computer Science Department) on building models in Blender and coding on C# using Unity 3D for Dr. Ricks' research program with crowd simulation
- Assisted Dr. Farhat in organizing the grading system, grading and tutor the student in answering their questions; helping them to prepare for the Digital Design's exams as needed.

### **Ouality Control - Inspector**

Mar. 2010 – May 2014

Molex Incorporated, (1400 W Bond Cir, Lincoln, NE 68521)

- Inspected parts and component assemblies of finished products, for compliance with blueprint specifications, using precision measuring instruments; examining parts for scratches, and casting flaws
- Documented inspection results by completing reports and logs; summarizing re-work and waste; inputting data into quality database