**HOANG NHAT DUY LE**

3201 Avondale Avenue, Toledo, OH 43607 • (419) – 699 – 9535 • HoangNhatDuy.Le@rockets.utoledo.edu

linkedin.com/in/hoangnhatduyle • app.joinhandshake.com/users/14986937

**EDUCATION**

|  |  |
| --- | --- |
| **The University of Toledo, Toledo, OH** | |
| * Anticipated Graduation Date: October 2022. | |
| * Bachelor of Science B.S: Computer Science and Engineering, Cumulative GPA: 3.89. | |
| * Minor: Data Science. | |
| * Available Semester for Co-op: Spring 2021, Summer 2021. | |

**CAREER EXPERIENCE**

|  |  |
| --- | --- |
| **Academic Industry Immersion Seminar, The University of Toledo** | August 2020 - Present |

***Co-op Student***

|  |
| --- |
| * Working on a case study group from DANA Incorporation to develop solutions for a M220 EDL carrier facing a problem occurring on the center section assembly line. |
| * Completed KEEN Entrepreneurial Mindset Modules about Solving Problems Under Organizational Constraints, Building, Sustaining, Leading Effective Teams and Developing a Business Plan to enhance professional skills. |
| * Completed online certifications via Lynda/LinkedIn to broaden technical skills such as Android Studio Essential Training, JavaScript Essential Training and Learning C# Algorithms. |

|  |  |
| --- | --- |
| **Plastic Technologies, Inc (PTI), Holland** | January 2020 – May 2020 |

***Employee, Co-op Engineer***

|  |
| --- |
| * Web update and maintenance using .NET Framework, C#, JavaScript, HTML, and SQL database to improve day-to-day operations within the company, and innovation for future business. |
| * Assisted project engineers with lab measurements and testing to validate customer’s current product designs. |
| * Generated and presented reports on simulation results of the product. |

**ADDITIONAL EXPERIENCE**

|  |  |
| --- | --- |
| **UToledo Data Science Club Member** | August 2020 - Present |

***Web Developer/Club Member***

|  |
| --- |
| * Responsible for building, coding, and designing the official website. |
| * Working on separate projects such as image recognition, credit application approval prediction. |
| * Researching about machine learning, deep learning and neuron network. |

|  |  |
| --- | --- |
| **Department of Mathematics and Statistics, The University of Toledo** | August 2019 – December 2019 |

***Undergraduate Teaching Assistant***

|  |
| --- |
| * Guided students on homework and lab assignments. |
| * Facilitated discussion, solving problems and addressing students’ grievances. |
| * Assisted department faculty with teaching undergraduate courses, creatively preparing lectures. |

**SKILLS AND ADDITIONAL COURSES**

|  |  |  |
| --- | --- | --- |
| **Programming and technical skills** | | **Courses** |
| * HTML, CSS, JavaScript * C++, C# * Python, Java * SQL, PHP * Microsoft Office | * Fundamental of Computer Hardware (HP vocational school) * The Web Developer Bootcamp (in progress) * Machine Learning using Python & R (in progress) * Finance, Human Resources Courses (self-taught) |

**HONORS & AWARDS**

**The University of Toledo, Toledo, OH**

|  |  |
| --- | --- |
| * Presidents List | Fall 2018, Spring 2019, Summer 2020 |
| * Dean’s List | Fall 2019 |