

Truong Dieu Linh

Business Analysis

CONTACT

- (+84) 365 235 137
- dieulinh.truong99@gmail.com
- O Ho Chi Minh, Viet Nam

https://liinhleo.github.io/

ABOUT ME

As a Software Engineering graduate with a passion for tech, I have experience working with cross-functional teams in an Agile environment and good knowledge of SDLC, business analysis concepts, requirements analysis, UI/UX, and tools.

With strong technical competency and eagerness to learn, I believe I can become a potential Business Analyst, who has a robust understanding of techniques and design in order to bring out the best for user experiences.

ACADEMIC PROFILE

University of Information Technology, VNU

- Bachelor of Software Engineering.
- GPA: 3.4 / 4.0
- Expected graduation: November 2021.
- Language: TOEIC (LR 665)

Awards and Honors

- 3 Academic Scholarships of the UIT for good students.
- Awards "Student with five good merits" in 2019.

Publications

Truong Dieu, L., Nguyen, T. T., Vo, N. D., Nguyen, T. V., & Nguyen, K. (2021, January). Parsing Digitized Vietnamese Paper Documents. In International Conference on Computer Analysis of Images and Patterns.

Student Projects

- Overseas purchasing via P2P Delivery Network
 - Analyzed and specified requirements using UML.
 - o Design UI/UX using Figma.
- Motel Management
 - Analyzed and specified requirements using BMP, UML.
 - Implemented UI & functions: Customer Management, create dynamic reports.
 - Technologies: Winform, C#, SQL Server, Crystal Reports.
- Super Mario Bros 3
 - Developed some stages from based frameworks.
 - Technologies: C++, OOP, Direct X.

WORK EXPERIENCES

LogiGear Corporation (3 months)

Position: Software Developer in Test

- Designed and implemented test cases using TypeScript. (Gondola Studio)
- Set up automation test environments with Docker.
- Documented and designed a new function for the product.
- Collaborated with Scrum Team on TFS, Git.
- Certification: Scrum Foundation Professional Certificate (CertiProf).

Skill highlights

- Project Management.
- Teamwork.
- Self-learning.
- Presentation.