Phan Doan Thai Binh, B.S.

★ thaibinh120702@gmail.com







Employment History

2022 – 2023 **Engineer.** Java Software Engineer, Zalopay, Ho Chi Minh City, Viet Nam.

Education

B.S. Computer Science Honor program in University of Information Technology. Thesis title: Nested named entity recognition from scientific articles in agriculture. GPA: 3.51/4

2017 – 2020 **English class student** in Binh Long high School for the gifted.

Research Publications

Conference Proceedings

D. T. B. Phan, P. V. L. Le, N. H. Luong, T. Kechadi, and H. Q. Ngo, "Domain adaptation in nested named entity recognition from scientific articles in agriculture," in *Proceedings of the 12th International Symposium on Information and Communication Technology*, 2023. ODI: 10.1145/3628797.3628958.

Skills

Languages Strong reading, writing and speaking competencies for English, Vietnamese.

Coding Python, Java, C++, sql, LTEX, ...

Misc. Academic research, Natural language processing, FTeX typesetting and publishing.

Miscellaneous Experience

Awards and Achievements

2020, 2021 Second prize, Third prize: Regional ACM International Collegiate Programming Contest (ICPC).

2019, 2020 Third prize, Second prize: Viet Nam Olympiad in Informatics.

2018, 2019 Silver medal, Gold Medal: Northern Delta & Coastal Areas competition.

Silver medal, Gold Medal: Traditional Olympiad 30/4 founded by Le Hong Phong High School for the Gifted (Ho Chi Minh City).

Certification

IELTS 6.0. Awarded by British Council.

Neural Networks and Deep Learning. Awarded by Coursera.

2022 | Problem Solving Using Computational Thinking. Awarded by Coursera.