LUONG DOAN

Phone: 010-2003-8905 (KR)

085-652-0792 (VN)

Github: <u>thanhluong</u> Linkedin: <u>luongntdoan</u> Mailing Address UNIST dormitory, 50 UNIST-gil, Ulsan,

Republic of Korea Email: luongd@unist.ac.kr

EMPLOYMENT

AI Researcher Intern at Cinnamon AI

Summer 2019

- Worked on developing a Named-entity recognition model that can tag Japanese words in a text line with their corresponding type.
- Implemented data augmentation algorithms to automatically add noise to the dataset.
- Languages/Technologies used: Python, Pytorch, Tensorflow.

EDUCATION

Ulsan National Institute of Science and Technology - Ulsan, South Korea

- Global Uni-Star Scholarship with full tuition support and financial assistance for living expenses.
- Bachelor of Computer Science and Mathematical Science
- Expected Graduation: 2021
- Current GPA: 89.20/100

HONORS AND AWARDS

22 nd /135 place in the 2018 ACM ICPC Asia Seoul Regional Contest	2018
2 nd prize in the 2016 ACM-ICPC Vietnam National Programming Contest	2016
2 nd prize in Vietnamese National Olympiad in Informatics	2015
1st prize in National Informatics Competition for the Youth	2014

SKILLS

- Data structures & Algorithms
- Programming languages: C++, Python.
- Major courses taken: Data Structures (A+), System Programming (A-), Introduction to AI Programming (A+), Probability and Intro. to Random Process (A-), Discrete Mathematics (A+), Object-oriented Programming (A+).

EXPERIENCES & ACTIVITIES

Algorithms tutor for Nguyen Binh Khiem High School for the Gifted and Le Quy Don High School for the Gifted

2017-2018

Taught algorithms for the members of the talented teams for the Vietnamese National Olympiad in Informatics.

Problem Setter for the BKIT contest

2017

A well-known annual contest for the students of the Bach Khoa University. The winners are recognized as the most excellent students of the school of Computer Science and Engineering and received full-time offers from top technology companies.

Problem Setter for the Hau Due Pascal contest

2016

Annual competitive programming contest of the Bach Khoa University.

Leader of high school's informatics team

2015