

DUC (DEREK) NGUYEN

1755 Q Street, Lincoln, NE 68508 | 402-405-5642

nduc2204@gmail.com - github.com/DucNguyen2204 - <https://www.linkedin.com/in/duc-nnguyen/>

EDUCATION

University of Nebraska- Lincoln | Expected Graduation: May, 2020

Major: Computer Science | Minor: Mathematics | GPA: 3.7/4.0

RELEVANT EXPERIENCE

UNL Learning Assistant Program – Lincoln, NE | Spring 2018

- Cooperate with other learning assistants and graduate students to help first-year students in Computer Science program academically and mentally.

Internship at FPT Software in Vietnam – Hanoi, VN | Summer 2018

- Observe employees develop and maintain application
- Strengthen Java, SQL, JDBC skills
- Built an airport management application with other interns

Software Engineering Course | UNL Computer Science Department | Spring 2018

- Designed and developed an A.T.M operating system collaborating with four other students using Graphic User Interface in Java.
- Studied how to use GitHub platform in order to effectively utilize the service

Data Structures and Algorithms | UNL Honors Program | Computer Science Department | Fall 2017

- Improved problems solving skills by taking part in monthly programming contest hosted by UNL computer science department.
- Collaborated with Facebook and Microsoft interns to generate problem sets for subsequent students through examination of Educational Codeforce Online Programming Contests.

Computer Science II Course | UNL Computer Science Department | Spring 2017

- Designed and implemented a financial management system written in Java that runs on Eclipse to interact with the database generated in MySQL.
- Researched existing abstract data typed sorted lists to compile a linked list based sorted list for the project.

SKILLS

- | | |
|-------------------------|-------------------------------|
| • MySQL | • Object-Oriented Programming |
| • Eclipse | • Dedicated Team Member |
| • Fluent in Java, C,C++ | • Problems Solving |

HONORS & AWARDS

- College of Art and Science's Dean List Fall 2016 | Spring 2017