Huy Vuong

B.S. Computer Science

(415) 818-7070



cse.unl.edu/ ~hvuong/



hvuong3@unl.edu



/in/huynvuong/



HuyNVuong



vuongnguyenhuy

Education —

B.S., Computer Science (GPA: 3.5) **Minor: Mathematics**

University of Nebraska-Lincoln 2017 - 2021 | Nebraska, America

Relevant Courses:

- · Computer Science I, II
- · Discrete Mathematics
- · Data Structures and Algorithms
- · Computer Organization
- · Operating System Kernel
- Programming Language Concepts
- · Software Engineering
- · Calculus I, II, III
- · Differential Equation
- Linear Algebra

Programming.

0 LOC → 5000 LOC

C • Python • Java

C++ GNU 11

LATEX

HTML • JavaScript • CSS

Assembly • VHDL

Summary

I am a motivated Computer Science students who is actively looking for internship in Software Development and Software related fields.

Experience

Feb 2019 - Dept. of Biochemistry

Present

JavaScript Software Developer

• Working in teams to develop interactive Biological Models to help students learn and faculty to teach.

Aug 2018 -

Dept. of Computer Science and Engineering

Present

Undergraduate Teaching Assistant

- Taught Computer Science I.
- Currently teaching Computer Science II and III:
- Supervising labs, grading homeworks, holding office hours and online communication to help students with course problem.

May 2018 -

Information Technology Service at UNL

Sep 2018

Student Worker

- Provided general university information and technical support.
- Troubleshooted university accounts and technical problems.
- · Directed switchboards call around university.

Projects

Jan 2018 -

City Traffic Simulator

Present

Simluation of traffic management system.

Technologies:

- Python 3.
- OOP Object Oriented Programming : define real world entities .
- UML Unified Modelling Language : define and describe entities and system relations through Models and Diagrams.

Jan 2019 **S**c

Sentree

Link to Page

Simulation of UNL Surveillance System

Technologies:

- Using method of Deep Learning to detect violence in videos.
- Connect data from back-end side and present it to the website.

Mar 2018

Nebraska Livestock Visualization

Link to GitHub

Dynamic map visualization of datas.

Technologies:

 Work with back-end data via MongoDB and fetch it to website using JavaScript,PHP and HTML.

Involvements

Aug 2018 -

Hackathon

Present

24 hours programming contest hosted by University of Nebraska - Lincoln

- 2018 UNL Hackathon participant.
- 2019 UNL Hackathon participant.

Aug 2018 -

UNL Initialize

Present

- · Back-end programmer in Dev team .
- Phases and website developer for Coding and Coffee.