# Hieu Do

✓ hieu.do@nyu.edu♠ github.com/hieusydo

in linkedin.com/in/hieusydo

## **EDUCATION**

## **New York University**

Tandon School of Engineering BS in Computer Science Expected Grad. May 2019 Cum. GPA: 4.0

#### **Westminster School**

Grad. May 2015 Summa Cum Laude

## SKILLS

#### Languages:

C++, Python, JavaScript
Frameworks:
AngularJS, NodeJS
Databases:
MongoDB, SQL
Tools:
Git, Vim,
Adobe Illustrator & InDesign

# COURSEWORK

Data Structure
Algorithms
Discrete Mathematics
Artificial Intelligence
Computer Architecture
Computer Networking
Data Analysis
Object-Oriented Programming

# **ACTIVITIES**

NYU Tandon Honors Program Tech@NYU - Freshman Circuits Entrepreneurship and Innovation Association The Westminster News

08.01.2016

## **EXPERIENCE**

## NYU IT – Application Infrastructure

Software Engineer Intern

Jan 2016 – present New York, NY

- Building a database management system to monitor all NYU data centers worldwide using SQL and Oracle APEX.
- Updating an internal server request tool by improving its user-interface and the service request process.

## NYU Secure System Lab – Seattle Project

Jun 2016 – Aug 2016 New York, NY

Student Researcher

- Researched distributed monitoring solutions for the Seattle Testbed, a distributed cloud platform, using Python and an in-house restricted version of Python (Repy).
- Designed the monitoring pipeline that accounts for the monitoring tools' accessibility, modularity, and scalability.

## INSPI Corp – ZenQuiz Team

Jun 2015 – Aug 2015 Ho Chi Minh City, Vietnam

Software Engineer Intern

- Built a Question & Answer platform for 10,000,000+ users.
- Implemented the frontend features and backend server using MongoDB, ExpressJS, AngularJS, and NodeJS (MEAN stack)

# **PROJECTS**

#### Notr

A web app that visualize texts by creating dynamic mind maps from users' input. Built with AngularJS using D3.js and Ace.

#### **Alertify**

### Best Software, Wearhacks NY 2015

An Android mobile and wearable app that recognizes hand gestures to send emergency alerts. Built with Java using Presto API.

#### Sia

#### 2nd Prize, Hackademics VN 2015

A pioneering sex-ed website that promotes sexuality and gender awareness among Vietnamese teenagers. Built with MEAN stack.

#### **Imagely**

A web app that enhances language-learning experience by generating new words from pictures. Built with MEAN stack using Clarifai API and Yandex API.