

GIA BAO NGUYEN

DOB: 9 January 1998

+84 389 552 357 ◇ nggbaobkit@gmail.com

Ho Chi Minh City ◇ Vietnam

EDUCATION

Thoai Ngoc Hau high school for the Gifted

September 2013

Grade 10: Avarage score of English: 9.5, Overall GPA: 8.8

Grade 11: Avarage score of English: 10.0, Overall GPA: 8.9

Grade 12: Avarage score of English: 9.7, Overall GPA: 9.0

Bach Khoa University

September 2016

Major in Computer Science & Engineering

Start studying in Honor Program of Faculty of Computer Science & Engineering

September 2017

VOLUNTEER EXPERIENCE

Bach Khoa's Admission Consulting Campaign

2016 & 2017

Leader at Bach Khoa's Admission Consulting Campaign towards An Giang Province.

Humanitarian Blood Donation Programs

2017

STRENGTHS

Responsible: always finish deadlines on time and deliver what need to be done perfectly.

Good leader ship skills: experience of 14 years being class president.

Work as a real team-player: willing to sacrifice own benefits for the best of the team

WEAKNESSES

Workaholic

Attempt to please everyone

Focus on detail

LANGUAGES

Vietnamese (mother tongue)

English (advanced)

ACHIEVEMENTS

IELTS

29 August 2015

- Listening 6.0
- Reading 6.5
- Writing 5.5
- Speaking 7.0
- Overall band score 6.5

SAT with Essay

6 June 2015

- Reading 450
- Math 660
- Writing 550
- Total score 1660

Scholarships

- From Hofstra University, Hempstead, New York: \$92,000 *12 February 2016*
- From Denver University, Denver, Colorado: \$19,000 per year *6 June 2015*
- Kanden System Solution Scholarship Program 2018: 50,000JPY *5 September 2018*
- Lawrence S. Ting Memorial Fund 2018: 10,000,000 VND *22 September 2018*

Skills

- Machine Learning
- Deep Learning

Languages

- C/C++
- Python
- Java

Certifications

2018

- Neural Networks and Deep Learning
<https://www.coursera.org/account/accomplishments/certificate/4S3P8R2QY9TB>
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
<https://www.coursera.org/account/accomplishments/certificate/KB3CRQ9TUK9Q>
- Structuring Machine Learning Projects
<https://www.coursera.org/account/accomplishments/certificate/C62M6JRPKR3T>
- Convolutional Neural Networks
<https://www.coursera.org/account/accomplishments/certificate/2DCUYDJ4ZBPH>
- Sequence Models
<https://www.coursera.org/account/accomplishments/certificate/MGM5F7DQA9CX>

You can get reference for this section hear:

<https://drive.google.com/open?id=0B2TyUlh09fM0eEtvZTFMLMGRqclU>