

# KHOA NGUYEN

## Software Developer

✉ [henrykhoanguyen@gmail.com](mailto:henrykhoanguyen@gmail.com) ☎ 408-712-2354 📍 14802 Waverly Lane, Irvine, 92604  
🔗 [www.henrykhoanguyen.github.io/](http://www.henrykhoanguyen.github.io/) [in linkedin.com/in/henrykhoanguyen](https://www.linkedin.com/in/henrykhoanguyen) [github.com/henrykhoanguyen](https://github.com/henrykhoanguyen)



## PROJECTS

### Spotify Browser

#### Personal Project

📅 Feb 2020 – Present

- Developed using Node.js, Express, Angular, Bootstrap, and Spotify API.
- Allows users to find your favorite albums, tracks, and artists.

### German Football

#### Personal Project

📅 Dec 2019 – Jan 2020

📍 [german-futball.herokuapp.com](https://german-futball.herokuapp.com)

- Developed by Angular, MongoDB, Material UI, Nodejs, Express js.
- For soccer/football lovers to look at season's statistic and matches' statistic of their beloved club(s).

### Not Netflix

#### School Project

📅 Mar 2018 – May 2018

📍 source code: <https://bit.ly/34wHmGK>

- An e-commerce website that allows users to search and buy movies.
- Developed using JavaServlet, jQuery, MySQL and AWS EC2.

### Search Engine

#### School Project

📅 Mar 2018 – May 2018

📍 source code: <https://bit.ly/2yWSD7N>

- An website that use Google's PageRank Algorithm to rank and display websites.
- Developed using Python, Bootstrap 4, and Flask.

## TECHNICAL SKILLS



### Programming Languages

Java, Python, C++, JavaScript



### Frameworks

Bootstrap, Angular, Express.JS, Node.JS



### Database

MongoDB, MySQL

## LANGUAGES

English



Vietnamese



## EDUCATION

B.Sc. in Computer Science Informa-  
tion

**University of California, Irvine**

📅 Jun. 17 – Mar. 20

📍 GPA: 3.1

## EXPERIENCE

### Webmaster

#### Vietnamese Eucharistic Youth Movement

📅 Jul. 2014 – Ongoing

- Developed and maintain organization static website.
- Developed using Bootstrap and html5 framework.

### Webmaster

#### Artificial Intelligent @ UCI

📅 Jan. 2018 – Jan. 2019

- Developed and maintain organization website
- Developed using Bootstrap and Angular.