

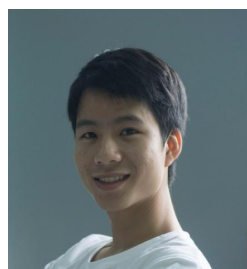
# CURRICULUM VITAE

Name: **Lê Đức Anh**

Gender: male

Email: [JellyFish HR](#)

Cellphone number: JellyFish HR



## Education

**From 2013 to 2017 in University of Engineer and Technology, VNU**

BS thesis on Improving the Google Map locating algorithm.

To collect the data from Google Map API.

To develop the Linear Regression Method to predict the missing latitude/longitude values on the street. The method was tested with Tran Duy Hung dataset and Lang Street dataset.

To develop the Distance Computing Algorithm to estimate the distances between fuzzy geometric centers/locations.

**From 2010 to 2013 in Ly Thuong Kiet high school, Thuy Nguyen street, Hai Phong city.**

Third Prize on Hai Phong City Math Competition

## Working experiences

**From 2017 to now in GEM Corp**

1. Improved the CRM system **Salesbox CRM**

Responsibility: Export invoice template, add leadboxer plugins

Engineering: Microservice system

Database: Postgresql

2. Developed the website **E-Invoice**

Responsibility: Web developer, design database, solution architecture

Engineering: Thymeleaf 3.0, caching on IMDB

Using database: Oracle 12.c, Redis

3. Developed the Fintech system **VPBank Plus**

Responsibility: Java backend developer

Using database: Oracle 12.c

**From 2016 to 2017 in SilkRoad Pacific, Jsc**

1. Developed the car booking platform **VietGo**

Responsibility: Solution architecture, web developer, design database and android developer

Engineering: Spring MVC, JSP, Java websocket, AngularJS, Report, Spring security...

Using database: MongoDB

2. Developed the mobile shopping platform **FaceShop**

Responsibility: Web developer, add google plugin

Engineering: Java webServlet, java core, java reflection, lambda expression

Using database: MongoDB

3. Developed android application **Trenzi**

Responsibility: Coding java android

Using database: SQLite

**From 2014 to 2016 in SnapSoft team.**

1. Developed the network social platform **Phui - Football social**

Responsibility: Backend developer, design database

Engineering: Spring MVC, Push notification, Hibernate ORM

Using database: MySQL

2. Developed the booking platform **Table Order**

Responsibility: Backend developer, design database

Engineering: Spring MVC, Java websocket, Java FX

Using database: MySQL

## Personal skills and interests

**Language:** Able to read technical documents in English, especially Java Programming Documentation, Database Reference Documentation.

**Learning:** Always want to learn more about new computing and programming technologies, such as React Native, Angular, NodeJS, ReactiveX, Rabbit MQ,... Having understand with big data technologies are Hadoop, Apache Storm, Spark...

**Learning:** Interested in Machine Learning as movie recommendation, search engine.

**Playing:** computer games, such as Age of Empires, League of legends, with friends and colleagues for team bonding and socializing.

**Playing:** physical games, such as football, to get more active, to develop the better health, and to create the fresh mind after long programming hours.