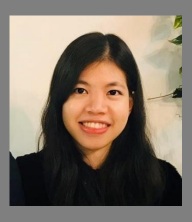
Khanh Linh Nguyen



+358 45 277 7977

 \boxtimes

linh.k.nguyen2811@ gmail.com

in

LinkedIn



Github

<u>Portfolio</u>

EDUCATION

2020 - 2022 MS in Computer, Communication and Information Sciences

Major in Machine Learning, Data Science and Artificial Intelligence

Aalto University | Helsinki, Finland

2015 - 2019 BE in Energy and Environmental Engineering

Tampere University of Applied Sciences | Tampere, Finland

LANGUAGE SKILLS

Vietnamese

Native

English

Advanced

Chinese (Mandarin)

Intermediate

Finnish

Elementary

PERSONAL PROJECTS

Yummy Recipes

HTML5, CSS, JavaScript, NodeJS

A web application in which users can search for food recipes, add ingredients to shopping list, modify and calculate serving time.

<u>Demo</u>

Source code

News Site

Java / JSoup / MySQL

Comprehensive up-to-date news, aggregated from different sources by search keyword.

Source code

Worm Game

Java

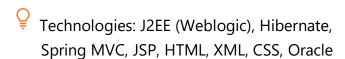
The popular Worm Game built with Java <u>Demo</u> <u>Source code</u>

WORK EXPERIENCE

April 2020 - June 2020

Java Developer | FPT Software | Hanoi, Vietnam

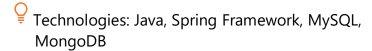
- Maintained and developed backend services for client's web applications
- Improved and updated front-end features



January 2020 - April 2020

Java Developer Intern | Siten JSC. | Hanoi, Vietnam

- Participated in web application developments and maintenance activities
- Developed back-end services APIs



April 2018 – July 2018

Internship | MareTerra Onlus | Alghero, Italy

- Evaluated underwater soundscapes of Mediterranean areas
- Assessed factors influencing variability in dolphin whistles
- Collected acoustics and spatial data in the Mediterranean seas

ACTIVITIES

January 2018 – April 2018

Social Media Ambassador | Tampere University of Applied Sciences | Tampere, Finland

- Managed social media channels
- Developed content for Facebook and Instagram channels

September 2017 – December 2017

Project Member | Demola Tampere | Tampere, Finland

Surviving Supercooling Project

 Created the simulation of water heating system for fish farming during Nordic winter