# **Curriculum Vitae**



## Education

Since 08/2018 - Present

## **Chanvit Moungyoo**

Address Thrasoltstraße 24

10585 Berlin

**Mobile** +66 89 816 8333

E-Mail chanvit.moungyoo@icloud.com

**Born on** 17.10.1999 in Samut Prakan

GitHub https://github.com/chanvitbkk

## Bachelor of Engineering (B.Eng) Thammasat University

#### Sirindhorn International Institute of Technology (SIIT)

Major: Computer Engineering

Minor: Cloud Computing and Cyber Security

Expected Graduation: May 2022

GPA: 2.33

#### **Computer Architecture**

Computer evolution, conventional computer architectures. CPU and ALU structures and design. Multiprocessor systems. Memory organisations and cache memory.

## Law and Technology

the relation between laws and technology, exploration of issues in both private and public laws pertaining to the application of technology

## **Operating System**

Basic concepts of operating systems. Processes. Intercrosses communication and synchronisation. Input-output. Filesystems. Memory management.

## **Basic Electrical Engineering**

Measure de voltage and current in electrical circuits. verify Ohm's law. Study voltage-divider and current-divider circuits and verify Kirchhoff's voltage and current laws.

#### **Human Computer Interface Design**

The basic concepts of human-computer interaction. Design the user interface and the user experience.

### **Artificial Intelligence**

Introduction to the languages of artificial intelligence, such as Prolog or LISP. Search techniques. Knowledge representation, reasoning, inference. Machine learning. Expert systems.

#### **Database System**

Database system and management. Designed to practice and experiment with topics on database programming. Designing user interfaces for database applications.

## Microcontroller and Applications

Microcontroller and microprocessor architectures. Apply assembly language programming on Arduino board and Microcontroller interfacing.

### **Software Engineering**

Software engineering principles, Software development life cycle, Software engineering process and software process models

### **Networking Laboratory**

Configuring network interfaces, designing and building switched and routed networks, monitoring network activities, and programming client/server applications.

### **Cloud Computing**

Definition and evolution of cloud computing. Benefits and deployment models. Popular cloud stack and use cases.

#### **Network Security**

Introduction to basic theory and techniques in cryptography. Symmetric and Asymmetric encryption. Cryptanalysis techniques. Hash and MAC.

### 05/2016 - 05/2018

## **Assumption Samutprakan College**

School graduation: Diploma Major: Science and Mathematics

#### **Skills**

## **Technical Skills**

C++
Java
JavaScript
Python
HTML
PHP
CSS
SQL

## **Computer Softwares**

IntelliJ IDEA
GitHub
Xcode
Atmel Studio 7
VirtualBox
Adobe XD
Google Firebase
Bootstrap
Sketch
PhpMyAdmin
mySQL
Eclipse
Terminal

Visual Studio Code

Ubuntu

Linux Microsoft Office

Final Cut Pro

## Language Skills

## **English**

Study Abroad in Ramsgate, UK (three months)
Study Abroad in Auckland, New Zealand (one month)

English language course: B1 English Proficiency Scores:

**TOEIC: 710** 

German (Self learning)

#### Extracurricular

## **Thammasat University Band**

Roles: Saxophonist, TU Band Committee Being one of the musician in university band

## **Head of Computer Engineering**

Role: The leader of the school

To encourage a student in the computer engineering program

### **Database Management Project**

Roles: Front End, Back End, User Interface, Prototype,

Database System

Create a website for the flight reservation using database

(Grade: 3.5)

## Computer Network and Internetworking Project

Roles: Front End, Back End, User Interface, Prototype Create an e-Learning website via decentralised system

(Grade: 3)

## **Human Computer Interaction Project**

Roles: User Interface, User Experience, Prototype

Demonstrate a free book store application from prototype and

user interface (Grade: 3)

### **Software Engineering Project**

Roles: User Interface, User Experience, Prototype

Demonstrate a cautious district map from prototype and user

interface (Grade: 3.5)

## **Cloud Computing Project**

Roles: Chatbot, Front End, Back End, Database System Create a hospital website with the chatbot and store on cloud

storage (Grade: 2.5)

#### **Network Security Project**

Role: 2 Factors Authentication

Create a hospital website with 2 Factors Authentication

(Grade: 3)

Bangkok, 29 July 2021

