

Fei Gu

Student | Internship | EASV



<

About me

My name is Fei Gu.

I came from China.

I am a student who just try to realize my new career dream in Denmark.

I am a husband who have marriage more than 10 years.

I am a chef who can make some nice food.

I was a manager who just help to running a restaurant but focus on my education now.


Now I am a programmer.

Expecting


An Internship position relevant :


- Backend Programmer
- Frontend Programmer

Personal Info

 Born on 12/06/1987


 Gender: Male

 Tel: +45 52800668

 Address: Pæregrenen 61
5220 Odense, Denmark

 evensnachi1@gmail.com

 LinkedIn: Fei Gu

 GitHub: Feix0033@easv365.dk

Application Letter

To whom may concern:

I am the computer science student who are looking for a summer internship before graduate for my education.

Since the IT-day Odense I have been talking with your company's employees and make some friends. I have really fascinating with your working area which help customer to create their own IT product and service.

I have ability to individually to make backend service with database and web application at the front end. I also have some expires to working on the R language to deal with some big data. So far, as internship searcher. I am very interesting about as a fullstack developer to working with you and learn from you.

I am active person more like to make sure everything inclined to structure and systematically. Since two years computer science study and practice. I obtained the most important skill which is how to fast and correct to solve the problem.

If i have honour to working with your intelligent college. I will try to do my best and offer my full capacity to finish the task. And hopefully to make my final project with company to create some interest things.

Yours sincerely

Fei Gu

April 25, 2023

Internship Infomation

Because I am looking for an internship following my education requirement. I have to mention some information base on the danish law about student internship.

Internship time My internship start at week 32 (07-08-2023) and it can be postponed to week 33.

The internship duration will be 10 weeks full time. Which means 370 hours in total.

Economy Following the danish law. The internship is unpaid. And the insurance will cover for internship student.

Nature Languages

- 🇨🇳 Chinese - Native Language
- 🇬🇧 English - Fluency Speaker
- 🇩🇰 Danish - Jeg tage bare FVU-trin 2 prøve

Area

Fullstack development DevOps

CI/CD IoT Network

Software Design

Programming Language

JAVA C# Python JavaScript

HTML CSS TypeScript

SQLserver mySQL R Latex

Framworks

.Net EntityFramework SQL

noSQL Node.js Angular MVC

CI/CD Tools

Git Jenkins Github testCaffe

Contact

- ☎ +45 52800668
- 📍 Pæregrenen 61
5220 Odense, Denmark
- ✉ evensnachil@gmail.com
- 🌐 LinkedIn: Fei Gu

🎓 EDUCATION

2020-
OnGoing



AP Degree

📍 Esbjerg, Denmark

Erhvervsakademi Syd Vest – EASV

Computer Science

This is a further training course on **2.5 year** with **five** semesters. The student will be qualified to work with general **computer issues**. And will therefore be able to **develop, update and maintain** software and IT systems.

The core competencies of the education are **software development** and **software design**. These subjects are supported by the subject areas **IT technology** and **Networks** as well as Business Economics.

💻 Software design competencies

Agile Development

Scrum: Understanding how to use Scrum to cooperate with others.

Extreme Programming: Understand XP process

Kanban: Familiar with kanban process

Software design

Logical Architecture : UML Interaction diagrams, Primarily Sequence Diagrams, Design Class Diagrams

GoF strategy: Design Patterns

DevOps

TDD : Have ability to use Test Driven Development, understand Unit test

CI: Understand Continuing Intergration, have ability to use Jenkins and GitAction to do auto test

CD: Understand Continuing Deploy and Delivery, have ability to use docker firebase and Azure to deploy application.

</> Software develop competencie

- **Backend:** Have ability to develop Java and C# program.
- **Database:** Understand the sql query, have the capacity to use database processing data.
- **Frontend:** Have ability to develop web application using by HTML, CSS, Javascript/Typescript.
- **Network:** Understand concept.