

Ferhat Sevim

SYSTEM DEVELOPER · PYTHON DEVELOPER · C#.NET DEVELOPER · ANDROID DEVELOPER · FULLSTACK DEVELOPER

Stagneliusgatan 17, 75427, Uppsala, SWEDEN

☎ (+46) 72-548-2084 | ✉ ferhat.sevim86@gmail.com | 🏠 ofk16fsm.github.io ferhatsevim.ownit.nu | 📱 ofk16fsm | 📧 ferhat-sevim-6b3a521b0

"I am looking for a new challenge there I can be able to use my experiences and skills to grow and continue with a company for moving forward."

Summary

From earlier age I was a problem solver. It was to me my relatives and friends turned to me when they needed help with computers, mobiles, fixing TV channels and satellite dishes. The job as a teaching assistant made me realize I am really good with difficult students. I have been programming in C# for the past few years. I am capable and can implement Python, frontend, backend and debugging. To implement applications in Python will be captivating for me and gives me the chance to develop more with you. I can quickly adapt to a group and am decisive and goal-oriented even when difficulties occur. My goal is to be able to use and convey my interest, my knowledge and broaden my experiences in app and web development.

P.S.: Right now, I am in Taiwan with my family. I can only be reached by e-mail.

Education

University of Gävle

Gävle, Sweden

IT SYSTEMS DEVELOPMENT IN GEOGRAPHICAL INFORMATION SYSTEMS

2016.09 –

- IT System Development in Geographical Information Systems focuses on the development of software and systems with a special direction on geographical information systems (GIS).

Malmö University

Malmö, Sweden

PROGRAMMING IN C# II

2023.02 – 2023.06

- Development of in-depth knowledge of programming using the C# language and the .NET Framework's advanced data structures, encapsulation, inheritance, delegates, events and polymorphism. Advanced user interfaces using WPF or MAUI.

Malmö University

Malmö, Sweden

PROGRAMMING IN C#

2021.08 – 2022.01

- Development of basic programming skills to build well-structured applications. To use .NET framework to develop useful programs with graphical user interface

Malmö University

Malmö, Sweden

WEB DEVELOPMENT II - CLIENT

2021.08 – 2022.01

- Development of basic skills in web programming with a focus on the client side. To produce web applications based on current standards and web technologies

Mid Sweden University

Sundsvall, Sweden

COMPUTER SCIENCE BA (B), XML

2021.03 – 2021.06

- Basic concept and practical assignments within XML. To create XML-schema, document templates, use CSS to present XML-document and get a look how XML is used in a programming language.

Stockholm University

Stockholm, Sweden

PROGRAMMING TECHNIQUES

2017.10 – 2018.11

- Basic computer science concepts and processes: data structures and simple graphics.

Royal Institute of Technology

Stockholm, Sweden

PREPARATION COURSE IN PROGRAMMING AND COMPUTER SCIENCE

2017.04 – 2017.04

- Basic knowledge of computer and programming in Python.

Skills

Database	JSON, SQL, MS SQL Server, PL/SQL, PostgreSQL, SpatiaLite, XML, XSLT, CSV
Front-end	Tkinter, WPF, WinForms, React, Bootstrap, Dojo Toolkit, ExtJS
Back-end	Django, REST API, ExpressJS, ASP.NET Core
Geographic Information System	ArcGIS, QGIS, C# (ArcObjectsSDKNet), Python (arcpy), JavaScript (OpenLayers, Leaflet)
Programming	Java, Python (Numpy), C# (.NET), JavaScript (jQuery), Typescript, Kotlin, Matlab, LaTeX
Design Software	Eclipse, Visual Studio, PyCharm, IntelliJ Idea, Notepad++, Microsoft Office, LibreOffice
Languages	Swedish, English, Kurdish, Turkish, Mandarin, Spanish, German

Experience

Malmö University

Malmö, Sweden

TEACHING ASSISTANT

2022.02 –

- Grades assignments, answers questions in discussion and helps with code problems