## Filippo Frater Software Engineer

Last update: July 9, 2024

https://philbroz.github.io/cv

Up-to-date version of CV is available at

Residence

Meolo, Venice, Italy filippo.frater@gmail.com GitHub philbroz Linkedin <u>filippofrater</u>

divulgators with interest, including XeDotNet, 1nn0va, and GitBar, from which I always gain valuable insights and ideas. Continuous learning and a healthy work-life balance are essential to me. Hobbies: sports, books, movies, TV series, travel, and retrogaming. **Professional Experience** 

Passionate about IT since childhood, I am distinguished by my passion, precision, and curiosity. Specialized in .NET development, I also use Angular and ReactNative. I believe that teamwork is fundamental in large-scale software development. I follow various tech communities and

## Software Development Specialist As in Bizeta, I have been part of the development team for OneStore, which is part of the Software ■ Custom S n A Business Unit of Custom S.p.a. OneStore is a point of sale solution for the retail fashion and luxury

- Odotom o.p./	
• Mira. Italy	

isince april 2024

📤 Hybrid

years

Angular JS, Angular, and React Nati Other technologies used: SQL Server, Azure SQL Server, MySQLite, Azure Dev For version control and branch workflow: Git with Azure DevOps, GitKraken (Git GUI), using release branch workflow with pull request policies

request policies

CI/CD (Git)

NET Core AzureSQL SQLServer MySQLite Angular AngularJS ReactNative Azure DevOps CI/CD Git

I was part of the development team for OneStore, which is part of the Software Business Unit of Custom S.p.a. OneStore is a point of sale solution for the retail fashion and luxury sector. I mainly worked on the

Nati Other technologies used: SQL Server, Azure SQL Server, MySQLite, Azure Dev For version control and branch workflow: Git with Azure DevOps, GitKraken (Git GUI), using release branch workflow with pull

backend using .NET Core, but also handled frontend development with AngularJS, Angular, and React

.NET Core AzureSQL SQLServer MySQLite Angular Angular ReactNative Azure DevOps

sector. I mainly work on the backend using .NET Core, but also handle frontend development with

Software Development Specialist

Mestre and Mira, Italy

Custom company

📤 Hybrid

**a** april 2021 - april 2024 · 3

🛱 Bizeta Retail Solutions srl | a

**i** february 2015 - april 2021 · 6 years and 3 months

Quarto d'Altino, Venice Italy ♠ In-person

Xerum Srl | XHolding Group

Pernix Srl | XHolding Group Quarto d'Altino, Venice Italy

**ä** august 2014 - january 2015 ·

6 months

♠ In-person

**iii** february 2014 - june 2014 · 3 months

Gascom S.p.A.

Padua, Italy

📤 In-person

**Education** 

Venezia Treviso, Italy

4 years

Italy

ITIS V. Volterra

📤 In-person

students.

tutoring

volunteering

**i** september 2004 - july 2009 ·

San Donà di Piave (Venice),

Individual Tutoring

Additional Experience

Development in the industrial sector at Pernix for project-specific software. During this period, in addition to development, I also took on the following responsibilities:

Software Developer

- Technical support for clients

- Technical support for sales (pre-sales)

- Support for internal company processes

Implementation and integration of SugarCRM for the company's sales force, administration, and order

- Technical and functional analysis, assisting the project manager

Support for sales and clients in the following areas and technologies:

.NET Framework up to 4.7 | Mono | C programming language | SQLServer | RFID | barcode scanning MVVM pattern (REST APIs) (Xamarin for Cross-Platform development (Windows and Android) MQTT

management.

Six-month internship where I supported the development team on client projects, developing applications

for industrial terminals and RFID projects. I also assisted the person responsible for the internal

Three-month internship where I developed Windows Forms applications and Windows services in C# (using Microsoft Visual Studio 2010 and SQL Server 2008 R2 database). These applications were for

Software Developer | internship

disparities, demonstrating the practical application of statistical analysis to real-world public health issues. Key aspects of the study included data analysis, system evaluation, and health assessment within the context of the Veneto region. This work is available for consultation through Open Access, reflecting my commitment to transparency and knowledge sharing in academic research.

My studies culminated in a thesis titled 'Lifestyles and Social Inequalities in Veneto: Analysis of PASSI Data' ('Gli stili di vita e le disuguaglianze sociali in Veneto. Analisi di dati PASSI'). This research focused on analyzing health data and social inequalities in the Veneto region using the PASSI surveillance program. The thesis, written in Italian, explored the interconnections between lifestyle factors and social

High School Diploma in Computer Science (Computer Expert, Abacus Project) Specialized subjects studied: mathematics, computer science, statistics, electronics.

From the ages of 14 to 21, I volunteered at the local parish center, primarily engaging in activities for children aged 6 to 13 during summer camps, as well as participating in various roles during the village festival. From June 2010 to June 2011, I took part as a coach in the "Gioco

During my university studies, I provided tutoring in mathematics, physics, electronics, and computer science to middle and high school

where I played, ACD Fossalta Piave.

Volunteering

management. The service was cloud-based, but we developed a platform in .NET to streamline business processes and synchronize data between various systems (ERP, WMS, CRM).

- Industrial terminal hardware (Windows CE and Android)

- EMM platform (SOTI MobiControl) - Zebra Voice Picking

Software Developer | internship

infrastructure with IT help desk support for colleagues.

Technologies used: The development was primarily in C# (Windows Forms .NET 3.5, .NET 4.5), alternating with C for more specific needs on certain RFID hardware. SQL Server database.

The main manufacturers and partners I collaborated with were: Zebra Technologies, CAEN RFID, SOTI,

.NET Framework C programming language SQLServer RFID barcode scanning

I attended Zebra courses and obtained certifications related to barcode technologies, RFID, and print

internal company use. During this period, I also studied and interfaced with PLCs as part of a new I worked in a team of four people with a team leader coordinating our efforts.

Bachelor's degree in Statistics and Computer

Statistics) My academic journey focused on three main areas: statistics, economics, and computer science. I

Sciences for Business Management (L-41 -

**=** september 2009 - november 2013 · 4 years 🛱 Università Ca' Foscari delved into statistics, starting from its fundamentals and progressing to statistical inference. In the field of economics, I completed courses in macroeconomics, microeconomics, business economics, and business management. As for computer science, I acquired skills in programming, database 📤 In-person

and Teklynx.

My First Experience with C#

.NET Framework | SQLServer

management, and web development. Particularly engaging were the courses in survey sampling, statistical models (including the study of neural networks), business economics, methodological statistics (with a focus on cluster analysis), and philosophy of science. These subjects significantly enriched my education, providing me with a broad and interdisciplinary perspective.

statistics computer sciences business management

statistics computer sciences mathematics electronics

Calcio" project, aimed at introducing children aged 5 to 10 to football. This initiative was promoted and organized by the football association