# Riccardo Modolo

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https://ricksrick.github.io/me/

### Education

University of Padua

September 2023 – Now

Master in Computer Engineer: Big Data and High performances

Padova, Italy

University of Padua

September 2020 - 2023

Bachelor in Computer Engineer (107/110)

Padova, Italy

Padova, Italy

## Relevant Coursework

• Data Structures and Algorithm

Software Methodology

• Programming Lab

• Database Management

Computer Science Fundamentals

Automatic Control Fundamentals

• Project Management

• Computer Architecture • Operative Systems

#### Experience

Junior Consultan

October 2023 - Now

Reply

• Working on various Dynamics CRM solution. Develop front end in Javascript and back-end in C#

- improve organization and team working skills, also in remote
- work on customer support and bug fix
- Working on custom solution with React components

E-book Converter March 2021 - 2023

Freelance

Fiverr

- accomplished Html and CSS good practice in many converted ebook with optimal result and good users feedback
- accomplished customer communication skills and time management technique (measured by all 5 stars reviews)
- improved "agile" techniques with a version feedback based process
- Fiverr Page (https://www.fiverr.com/riccardo\_modolo/do-ebook-formatting-for-kindle-epub-mobi-and-pdf)

#### Centro Studi Verona Srl

October 2021 - June 2022

IT teacher

Verona, Italy

• accomplished KISS principle (Keep It Simple Stupid) to teach hard concepts such as Entity Relationship diagrams

#### Projects

#### EU-Trust Local | Java, IntelliJ, JavaFX, Maven, JUnity

June 2022

- Designed a application for European eSignuature trust providers in Java with relative API. (30/32 exam result)
- Used JavaFX to create a GUI that supports actions such as explore nation's eSignature trust providers and search by many criteria. Used Maven for package management and JUnit for unit test.
- Implemented design pattern such as Factory and Singleton.
- accomplished agile techniques and test driven development. Improved documentation skill
- improved leadership as project leader
- GitHub Repository (https://github.com/RickSrick/EU-Trust-local)

#### Chess $++ \mid C++, CMake$

January 2022

- Designed a simple cli based playable chessboard for a University exam (10/10 points)
- Used C++ for the user interface and game logic, CMake as build dependencies tool
- accomplished pointer and garbage collection practices.
- GitHub Repository (https://github.com/RickSrick/ChessPlusPlus)

## Get My Sword (Videogame) | C#, Unity

July 2021

- Developed for Bored Pixel Jam 8 (29th /135)
- Improved UI management and workflow
- Developed and implemented rudimentary animations and music handlers
- Develop small unity tools to help with workflow
- Game Page (https://ricksrick.itch.io/get-my-sword)
- GitHub Repository (https://github.com/RickSrick/GetMySword)

# GlitchGun (Videogame) | C#, Unity

April 2021

- Developed for Billy's Basement Game Jam 2021 (2th /17)
- Created game design and game logic inspired by other puzzle game like portal
- Used physic and linear algebra to develop movement and platforms.
- Game Page (https://ricksrick.itch.io/glitchgun)
- GitHub Repository (https://github.com/RickSrick/glitchgun)

# **Technical Skills**

Languages: C#, C++, Java, C, HTML/CSS, SQL, Javascript, Python Developer Tools: VS Code, Eclipse, IntelliJ, Android Studio, Visual Studio

Technologies/Frameworks: Linux, Spring, GitHub, JUnit, CMake, Xrm Toolbox, React, Dynamics 365