

MSC STUDENT IN COMPUTER SCIENCE AND ENGINEERING @ DTU · SOFTWARE ENGINEER

Lundtoftevej 162F, Kongens Lyngby, Copenhagen, Denmark

□+39 328 146 0202 | □+45 36 60 55 58 | ■ fecrom@gmail.com | ■ s243138@dtu.dk | □ federicomarra | to federic

Education

Technical University of Denmark (DTU)

Kongens Lyngby, Copenhagen, Denmark

MASTER COURSE IN COMPUTER SCIENCE AND ENGINEERING

September 2024 - PRESENT

• Address: Anker Engelunds Vej 1, Kongens Lyngby, Copenhagen, Denmark

• Website: https://www.dtu.dk/english/

• Type of credits: ECTS – Number of credits: 120

• Current GPA: 9,9/12

• Courses: Data Security (02239), Model Predictive Control (02619), Program Verification (02245), Software Engineering 2 (02162), User Experience Engineering (02266)

University of Studies of Florence (UNIFI)

Florence, Italy

BACHELOR COURSE IN COMPUTER ENGINEERING

September 2019 - April 2024

March 2024 - August 2024

• Address: Piazza San Marco 4, 50121 Florence (Italy)

• Website: https://www.ing-inl.unifi.it/index.html?newlang=eng

• Website. https://www.ing-int.unint.t/index.ntintgriewtang-er

- Type of credits: ${\tt ECTS}$ – Number of credits: 180

• Final grade: 91/110 – GPA: 23,5/30

Scientific Lyceum Guido Castelnuovo

Florence, Italy

SCIENTIFIC HIGH SCHOOL September 2014 - June 2019

• Address: Via Alfonso La Marmora 20, 50121 Florence (Italy)

• Website: https://www.liceocastelnuovo.edu.it

Skills_

DevOps Docker, Github, Jira

Back-end Python, Java, C, C++, Rust

Front-end Typescript, React.js, HTML, CSS, Javascript, Angular, Ionic

Programming Node.js, Python, Java, C, C++, Matlab, Rust, LaTeX

Languages Italian (Mother tongue), English (C1), French (A2), Danish (A1.1)

Driving License B

SOFTWARE ENGINEER

Work Experience __

SNAP4 S.r.l. Sesto Fiorentino, Florence, Italy

• I developed eShare in a Snap, first car sharing and car pooling app in Italy.

• Technology: Typescript, Angular, Ionic, Firebase, Capacitor

• Snap4: https://www.snap4.eu

• eShare in a Snap: https://www.snap4.eu/products/eshare-in-a-snap-sustainable-mobility.html

• eShare in a Snap App Store: https://apps.apple.com/us/app/eshare-in-a-snap/id6572306097

• eShare in a Snap Google Play Store: https://play.google.com/store/apps/details?id=com.snap4.eShare_in_a_Snap

Private Tutor Florence, Italy

PRIVATE TUTOR March 2023 - February 2024

 I tutored students in middle school mathematics, high school mathematics, and fundamentals of informatics at the university level for three different individuals.

Italian Republic Florence, Italy

ELECTION SCRUTINEER SECRETARY September 2022

• I served as the secretary in charge of counting ballots for international votes during the Italian Parliament election on 25th of September 2022.

Italian School Florence, Italy

SCHOOL-WORK ALTERNANCE June 2017 - June 2018

• Observatory in Chianti: Design of an educational path summarizing the history of the universe. Tasks included brainstorming, selecting key eras, creating bilingual content (Italian and English), and designing panel supports. Skills acquired: deep understanding of the universe's history, firsthand observation of an astrophysicist's work.

- · University Hospital Company Meyer: Observation of pediatricians in the Rheumatology Department, assisting with patient visits and understanding the medical profession. Skills acquired: insights into the challenges of being a doctor, knowledge of rheumatology, including conditions like Lupus and Juvenile Idiopathic Arthritis (JIA).
- · Caritas Florence: Creation of a file compiling the services offered by Caritas Firenze, mapping various locations in Florence and the positions of clothing recycling bins. Skills acquired: basic use of Photoshop and GIMP, understanding of the internal organization of the association.

Projects

DAPM, Distributed Architecture Process Mining

UNIVERSITY PROJECT

- In collaboration with my fellow students, as Software Engineering 2 project we extended two master thesis about DAPM Frontend and Backend, adding some new functionalities like process mining pipelines managing and access control to the distributed platform.
- Technology: Docker, Typescript, React, C#

Four Tank MPC, Model Predictive Control

University Project

Fall Semester 2024

- In collaboration with a fellow student, as Model Predictive Control exam we implemented PID Controllers, Kalman filters, MPC, Non-linear MPC to a four tanks system.
- Technology: MPC, Matlab, CasADi

Authentication, ACL and RBAC

DTU

University Project Fall Semester 2024

- · In collaboration with my fellow students, as Data Security project we implemented authentication, access control list and role based access control for a platform.
- Technology: Java
- **GitHub repository:** https://github.com/jackstefa/dtu-ds-authentication

Automated Verification DTU

University Project Fall Semester 2024

- · In collaboration with my fellow students, as Program Verification project we implemented an automated verification tool for slang.
- Technology: Rust, Viper
- **GitHub repository:** https://github.com/tornado80/program-verification-project1

Fronted Platooning Simulation

UNIFI

University Project

- In collaboration with a fellow student, as final project thesis we made a frontend Typescript simulation of the vehicle platooning phenomenon. We used the following libraries: React for UI rendering, Next. is for rendering server-side, p5. is to frame the canvas, Chart. is for graphic rendering and Paraglide-js for internationalization. It has also been written a thesis paper.
- **Technology:** Typescript, React.js, Next.js, p5.js, Chart.js, Paraglide-js
- GitHub repository: https://github.com/albbus-stack/platooning-simulation
- Simulation website: https://platooning-simulation.vercel.app

Diabetes Management Java app

UNIFI

UNIFI

UNIVERSITY PROJECT

- Java application for the management of a patch pump or insulin infusion device in people affected by diabetes. It also allows a local database and a backup database containing the historical records of the performed operations.
- **Technology:** Java
- **GitHub repository:** https://github.com/federicomarra/swe-diab

Snap4All Android Java app

University Project

 In collaboration with the DISIT Computer Engineering Unifi department and a fellow student, an app for Android systems has been made in Java that allows the use of NODE-Red on an Android device, with the possibility of importing your own flows. In addition, the app has also been aesthetically updated and a wiki page has been added.

- Technology: Java, Termux, NODE-Red
- GitHub repository: https://github.com/albbus-stack/snap4all

DataScience project of comparison of Algorithms and Data Structures

UNIFI

University Project

- Jupyter notebook comparing Insertion Sort and Quick Sort algorithms, followed by a comparison of data structures Binary Search Trees and B-Trees.
- Link to the GitHub repository.
- Technology: Python, Jupiter Notebook
- GitHub repository: https://github.com/federicomarra/asd-lab

Timer, clock and chronometer C++ app

UNIFI

University Project

- · C++ realization of a terminal executable app that works as a timer, clock and stopwatch using the Ncurses library.
- Technology: C++, Ncurses
- GitHub repository: https://github.com/federicomarra/timer-clock-chronometer

Clone website newspaper Il Post

UNIFI

University Project

- Creation of a clone website of Il Post using only HTML and CSS.
- Technology: HTML, CSS
- **GitHub repository:** https://github.com/federicomarra/federicomarra.github.io
- Clone website: https://federicomarra.github.io/ilpost

Extracurricular Activity

Maccheroni Podcast

PODCAST COHOST December 2022 - PRESENT

• I have honed my public speaking skills by engaging in in-depth discussions on a wide array of topics, including culture, personal development, and current events. This role has enhanced my ability to communicate effectively and think critically.

DTU Football Club

AMATEUR FOOTBALLER

December. 2011 - PRESENT

• I have been playing football since I was 11 years old, and I have played as a central forward in a second division team called Cobra Kai and now I am playing for DTU Football club.