



# MATTEO VILLOSIO

ENGINEER AND DATA SCIENCE  
STUDENT

## EXECUTIVE SUMMARY

I'm a Computer Engineer and Data Science Student seeking new occasions where I can grow professionally and academically

## AREAS OF EXPERTISE

- C Programming
- Java Programming
- Python Programming
- Unix Shell (Bash, zsh, ...)
- Elements of Networking
- SQL (MySQL and Oracle)
- MongoDB
- Elements of Wordpress
- C# Programming
- Elements of R
- Elements of C++

## CONTACT INFORMATION

Cell: (+39) 3402815029  
Personal Email: [matteo.villosio@protonmail.com](mailto:matteo.villosio@protonmail.com)  
Institutional Email: [matteo.villosio@studenti.polito.it](mailto:matteo.villosio@studenti.polito.it)  
Address: 4 Via Montebello, Pinerolo (TO), 10064  
Github: [github.com/tsadoq](https://github.com/tsadoq)

## CAREER SUMMARY

### Intern

*EisWorld Factory*  
*April 2019 - July 2019*

- DataBase Designer and Web Developer

### News Writer

*Gec.gg*  
*February 2015 - May 2015*

- News Writer regarding the eSport Scene.

### Assistant Librarian

*Carlo Levi City Library, Torre Pellice (TO)*  
*2012 to 2014*

- Assistance for the user of the library
- Preparation of user manual for the tools available (eBooks)
- Cataloguing of Books

## PREVIOUS EDUCATION

### Polytechnic University of Turin

*Currently studying Master's Degree in Data Science*

### Polytechnic University of Turin

*Bachelor's Degree in Computer Engineering, Class 2019*

### Liceo Classico Giovanni Francesco Porporato

*Classical Lyceum Diploma, Class 2015*

- Winner of Regional Contemporary History Contest
- Writer for the school newspaper

## OTHER EDUCATION

### Inlingua DC Language School

*August - September 2019*

Advanced English Language Training and Academic Writing

### Inlingua Edinburgh Language School

*September 2018*

Advanced English Language Training

**Inlingua Cheltenham Language School**

August 2015

English Language Training

## **LANGUAGES**

### **English**

*C1 Level - Cambridge Certificate in Advanced English  
December 2016*

*Currently preparing for C2*