RESUME

Personal Information

Surname - Name

PINARI ETION

Address

VIA MARIO BORSA 25, 20151, MILANO, ITALIA

E-mail

etion.pinari@mail.polimi.it

Personal site

Mv site

ACCADEMIC INSTRUCTION

• Date (from - to)

2020 - present

Name of university

· Main subjects of study and abilities acquired Politecnico di Milano – Computer Science and Engineering (Master's)

Master's in computer science and Engineering following the track of Big Data & Data Scientist in which I have acquired the experience of the Software Engineer job title (such as no-SQL databases, architecture lifecycles for softwares, computer security and advanced architectures of computers) as well as the correct implementation of UI, UX and documentation. A great part of the study course has been spent on data quality, acquisition and utilization

• Date (from - to)

2017-2020

Name of university

· Main subjects of study and abilities acquired Politecnico di Milano – Computer Science and Engineering (Bachelors)

During the years, we have learned different techniques of resolution of computer science problems such as the spatial-temporal optimization of algorithms, correct design of databases and informative systems, the MVC pattern etc. We have learned engineering problems and their solutions such as the design of electronical components. thermodynamics and mechanical control, basis of linear-system automation.

Mother Language

Albanian

OTHER LANGUAGE

Italian (Certified from CELI, B2 level of proficiency)

Reading

Good

Writing

Good

Speaking

Good

OTHER LANGUAGE

Inglese (Certified from TOEFL, C1 level of proficiency)

Reading

Great

Writing

Great

Speaking

Great

PERSONAL ABILITIES AND COMPETENCES

Junior programmer with great knowledge of Java and C.

Experienced with **Machine Learning** algorithms and their applications.

Great knowledge of **IoT** languages such as nesC, TinyOS, and NodeRed usage Well-experienced with mark-up languages HTML, CSS and furthermore Javascript, VueJS and NuxtJs (full stack).

Experienced with Python, C++, SQL, VHDL and the Office package.

Attentive to details and requests.

Curious and enthusiastic about the work field.

Well-experienced with Operations Research mathematical-resolution languages such as AMPL.