Agustín Nolasco

Curriculum Vitae

Maipu 551
Río Cuarto, Cordoba, Argentina

(**) (+54) 2657-585595

⊠ nolasco@dc.exa.unrc.edu.ar

Github: AgusNolasco

Personal Information

Names: Franco Agustín

Surname: NolascoDNI: 42142489

o Date of Birth: 09/22/1999

o Place of Birth: Villa Mercedes, San Luis, Argentina

Current Place: Río Cuarto, Cordoba, ArgentinaAddress: Maipu 551

Marital Status: Single

Education

2019-Present Computer Science Licentiature,

National University of Río Cuarto, Cordoba.

Current Average Score: 9.86 out of 10

2019–2021 **Computing Analyst**,

National University of Río Cuarto, Cordoba.

Final Average Score: 9.81 out of 10

2012–2018 Electromechanical Equipments and Installations Technician,

Technical School No.15 Ing. Agustín Mercau, Villa Mercedes, San Luis.

Final Average Score: 8.65 out of 10

Awards

2017–2018 National Flag Bearer,

Technical School No.15 Ing. Agustín Mercau.

2017 Max Average Score of the Class,

Technical School No.15 Ing. Agustín Mercau.

Average Score 9.66 out of 10

Scholarships

Sept. 2022– EVC-CIN Scholarship 2021,

Present Stimulation Scholarship for Scientific Vocations.

Courses

2022 Introduction to APIs,

dictated by Dr. Guido De Caso, ECI 2022.

2022 Satellite Images Processing,

dictated by Dr. Rafael Grimson, ECI 2022.

2019 **Software Testing**,

dictated by Dr. Nazareno Aguirre, CACIC 2019.

Final Score: 10 out of 10

2011–2016 English Academy.

Superior Institute of English Language, Villa Mercedes, San Luis.

Workshops

- Mar. 2022 **FACAS 2022**, Ninth Argentine Workshop on Fundamentals for the Automatic Analysis and Construction of Software.
- Mar. 2023 **FACAS 2023**, Tenth Argentine Workshop on Fundamentals for the Automatic Analysis and Construction of Software.

Other Academic Activities

- Sept. 2022- Research visit, University of Twente, The Netherlands,
 - Dec. 2022 in the context of the EU's Marie Sklodowska-Curie grant No. 101008233 (MISSION).
- Sept. 2022 **Speaker at JUPA Workshop**, *University Open Day*, Advanced Student of Computing Licentiate.
- Sept. 2022- Departmental Counselor, Faculty: Student.
 - Present DC Authorities
- Apr. 2022- Student Teaching Assistant,
- Sept. 2022 Course: Design and Analysis of Algorithms.
- Aug. 2021- Collaborating Student, Research Group,
 - Present FORMAL METHODS AND SOFTWARE ENGINEERING.
 - o MFIS People

References

Dr. Nazareno M. Aguirre,

Associate Professor,

Department of Computer Science, UNRC,

naguirre@dc.exa.unrc.edu.ar.