# 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

- Feb. 2023 Río 2023 Summer School, Student Volunteer.
- 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.