

# Augusto Nicola

⌚ **Birthdate:** 20-Mar-2003

📞 **Phone Number:** +54 9 11 5106 7205

🌐 **Portfolio:** [augustonicola.netlify.app](https://augustonicola.netlify.app)

✉️ **Email:** [auguston64@gmail.com](mailto:auguston64@gmail.com)

.linkedin **LinkedIn:** [linkedin.com/in/augusto-nicola](https://linkedin.com/in/augusto-nicola)

GitHub **GitHub:** [github.com/AugustoNicola](https://github.com/AugustoNicola)



## Formal Education

**2021 – Present:** BSc. in Computer Science (Overall Grade Average: 9.41/10)

*Faculty of Exact and Natural Sciences, UBA, Argentina  
Undergraduate thesis, AI-oriented curriculum*

**2016 – 2020:** Secondary Education

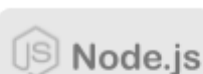
*Carlos Pellegrini High School (ESCCP), Buenos Aires*

## Work Experience

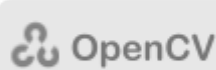
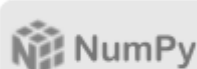
**2023 – 2025:** Jr. Full-stack Developer & Sysadmin

*Part-time position at [WillDom](#)*

## Skills



💡 Theoretical and practical knowledge on AI Safety



## About me

I am 22 years old and live in Olivos, Buenos Aires Metropolitan Area. Since I was a teenager, computers and software have fascinated me with their possibilities.

My hobbies include playing tabletop games and video games with friends, reading fiction, and *Magic: The Gathering*. I'm a vegetarian; my favourite videogame is *Outer Wilds*, and my favourite film is *Millennium Actress*.

## Featured Project



## Insight.

Full-stack news blog made with the Laravel framework for PHP.

🌐 [Online Demo](#)

λ [More about my projects](#)

# Languages

**Spanish:** Native Level

**English:** Proficiency Level (C2)

*Cambridge CAE Exam passed with score 204 (grade A according to the Cambridge English Scale)*

# Relevant Experiences

**2025:** "AI Alignment" Course by [BlueDot](#)

Facilitated by [BAISH](#) at FCEN-UBA

**2020 – 2021:** Participation in the National Informatics Olympics (OIA)

*International Selection stage reached*

**2020:** Online Course on Full-stack Web Development (*54 hours total*)

*Udemy Platform ([online certificate](#))*

**2019:** Private lessons of High School Subjects

*Subjects taught: Informatics, Mathematics, Physics, Chemistry*

**2018:** Participation in the National Programming and Robotics Olympics

*Second Group Stage reached*

# Aspirations

My goal is to pursue my education through new experiences and challenges. I wish to use my knowledge and dedication to **contribute positively to the world** and becoming part of a movement that resonates with my values.

I am always eager to **add value** and **expand my horizons**. My particular interests include applying best practices, improving my communication skills, and meeting people with whom to exchange meaningful experiences.

Currently, my focus is on developing my academic career, particularly in **AI safety** and related areas. I am also keen on **teaching**, and **always open to discussing new opportunities!**