



NICK GORIS

PROGRAMMER, EDUCATOR,
PROBLEM SOLVER

Dorpsstraat 01

1111AA Amstutrecht

+316 000 000 00

nick.goris@hu.nl

linkedin.com/in/ngoris

github.com/Druvv

ABOUT ME

I have always been fascinated by the implications and applications of technology for the benefit of the Human Experience and aspire to develop my skillset in such a way that I can work on projects that benefit those in need. Fields of interest include, but are not limited to, Education, Machine Learning, Robotics, Medical, Embedded, and Software Design and Architecture. I have been lucky enough to be able to incorporate most of my interests in my work as an educator, and aspire to never lose my touch with the new generations of developers. I am a strong communicator and have an out of the box definition of thinking 'inside the box'.

EXPERIENCE

- COMPUTER ENGINEERING LECTURER
 - Hogeschool Utrecht | Apr '23 - Current
 - Teaching courses on Python, C++, AI, Computer Vision, Testing, Simulations, Agile, Version Control, DTOs, Software Modeling
- SOFTWARE DEVELOPER (URAD, INTERN)
 - Iconize B.V. | Sep '22 - Mar '23
 - Developing a Computer Vision system for identifying and tracking livestock: Python, OpenCV, Raspberry Pi
- SOFTWARE DEVELOPER (INTERN)
 - Cihas | Feb '19 - Jul '19
 - Developing a simulation for easier and safer programming of critical hardware: Python, JavaScript, C++

EDUCATION

- COMPUTER ENGINEERING
 - Hogeschool Utrecht | Sep '15 - Mar '23
 - C, C++, Python, Assembly, Embedded Systems, Software/System Architecture, Agile, Testing, AI, Computer Vision
- HISTORICAL INSTRUMENT BUILDING
 - IISD | Sep '12 - May '13
 - Violin building, including classes on music theory, physics and history of tools and music.
- HAVO, VWO PROFILE
 - Galo College Nieuwveen | Sep '05 - Jun '12
 - 05 - 11 Bilingual VWO, 11 - 12 HAVO (English at VWO level).
 - Received diplomas for FCE and CAE (Cambridge English).

More job experiences and education information can be found on my LinkedIn profile

LANGUAGE SKILLS

English

Dutch

German

PROFESSIONAL SKILLS

C, C++, Python, Assembly, Data Structures, Algorithms, AI, Software Architecture, System Architecture, Embedded Systems,

INTERESTS

Sustainability

Hiking

Martial Arts

Video Games

Music & Instruments

Tabletop Gaming

Leader

Critical Thinker

Resilient

Adaptable

Creative

Dependable

