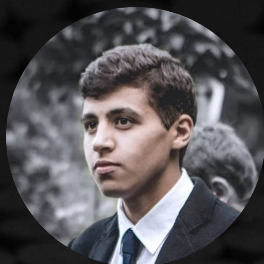


Anass GALLASS

Computer Science & Engineering Student



+32 477 19 68 18

✉ anass.gallass@student.uclouvain.be

📍 Verviers, Belgium 🚗 Driving license B

🖱️ <https://anassgallass.github.io/>

Computer Science and Engineering student at UCLouvain. Seeking a summer 2024 consultancy internship. Dedicated to applying technology to business challenges and collaborating with analytical expertise.

EDUCATION (CURRENTLY ENROLLED)

Master of Science in Computer Science and Engineering, UCLouvain | School of Engineering

- Main options in AI & Business Risks and Opportunities.

Bachelor of Science in Engineering, UCLouvain | School of Engineering

- Major in Computer Science | Minor in Electricity & Electronics.

LANGUAGES

French | English | Dutch | Arabic (notion)

INTERESTS

Tennis | Photo & Video 📷 (www.dlboite.com)

EXPERIENCE

City Councilor, City of Verviers

12/2018 – present | Verviers, Belgium

- Control and approve a €100 million annual commission budget.
- Represent the city on the boards of Vedia, Centre Culturel de Verviers, and Terrain d'Aventure ASBL.

President, UStart Entrepreneurship Club

05/2020 – 08/2022 | Liege, Belgium

- Led a 10-person team, hosting events with €200-2,500 budgets.
- Partnered with BNP Paribas Fortis, Xerius, Wallonie Entreprendre; enhanced club outreach.

MP | Communication Manager, SPECQUE

-Canada-Quebec-Europe Parliament Simulation

09/2021 – 08/2022 | Quebec, Canada

- Founded first Liege delegation, participated in global simulation at the University of Laval.

Advisor | Public Relations, N-HiTec Junior Enterprise

09/2019 – 09/2021 | Liege, Belgium

- Junior enterprise specializing in IT and engineering consulting, organized large conferences (500+ attendees) featuring industry leaders, professors, and politicians.

ACADEMIC PROJECTS

C Programming: Solved linear elasticity via finite elements, Prof. LEGAT, UCLouvain.

AI: Developed intelligent agents for Pacman in Python, Prof. LOUPPE, ULiege.

Stochastic Process: Analyzed virus propagation with Markov chain using Matlab, Prof. DENOEL, ULiege.

SKILLS

Programming

C, Python, HTML, CSS, VHDL, Oz, LaTeX, ...

Software

Matlab, Microsoft Office (Word, Excel, Ppt), Premiere Pro, Lightroom, Fcp, Notion, Slack, Discord, Trello, Quartus, ...

Soft skills

Adaptability, Communication, Problem-solving, Team Working