# **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
- 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