

I am a passionate engineering student expected to graduate from KU Leuven in June 2026. I am a multi-faceted student with a strong incline towards AI architecture, Cyber security and Mixed signals system design. My background provides me a deep understanding of current trends and designs of Semiconductors circuitry. I am now looking to find new opportunities in Belgium and abroad.

EDUCATION

M. Sc. in Electrical Engineering, chip design and electronics <i>KU Leuven</i>	September 2024 - June 2026 Leuven, Belgium
B. Sc. in Engineering, Electricity and Computer Science <i>UCLouvain, Electricity (grade : 15.43) Computer Science (grade : 16.83)</i>	September 2021 - June 2024 Louvain-la-Neuve, Belgium

SKILLS	
Hardware/EDA	Cadence, Altium, KiCad, Verilog, SystemVerilog, Chisel, Vivado, Quartus, Fusion 360
Software/AI	Python, PyTorch, LLM, HuggingFace, C, ASM, JAVA, Matlab, Simulink, Git, Bash
Proven Skills	Embedded Systems, FPGA, Reverse Engineering, Hardware Security, EMFI, AI Accelerators
Languages	French (Mother Tongue), English (C1), Dutch (B2)

TECHNICAL EXPERIENCE

VULNERABILITY ANALYST INTERN <i>NXP Semiconductors</i>	June 2025 - August 2025 Leuven, Belgium
<ul style="list-style-type: none">Build a low-cost demonstration device of an ElectroMagnetic Fault Injection (EMFI) attack against a TI LAUNCHXL-CC2640R2 board.Replicated a researcher's attack against the crypto core. Extended it to target a vulnerability in the bootflow sequence to re-gain JTAG communication.Skills: Vulnerability analyst, Python, Chipwhisperer, Side-Channel, 3D printing, Soldering, EMFI, EM, Embedded Systems, Reverse Engineering, JTAG, Fusion 360, KiCad	
INDEPENDENT IT CONSULTANT (Junior Entreprise) <i>Junior Consulting Louvain</i>	April 2024 - July 2025 Louvain-la-Neuve, Belgium
<ul style="list-style-type: none">Digital marketing consultant advising small local business.Skills: SEO, Odoo suite, Digital Marketing, Google Analytics, Wordpress, ERP	

TUTOR

<i>UCLouvain</i>	September 2023 - June 2024 Louvain-la-Neuve, Belgium
<ul style="list-style-type: none">Teaching Signals & Systems and Introduction to Computer Science.Tutoring for a class of 30 second year bachelor students and 24 first year bachelor students.Skills: Teaching, Python, Signal and Systems theory	

PROJECTS

Master thesis - Accelerating LLM Inference using Self-Adaptive Anda Format w/o Calibration	June 2025 - June 2026
<ul style="list-style-type: none">Working on state of the art Hardware-aware quantization with Hardware/Software co-design for ASICs. Keys towards efficient and affordable on the edge LLM's.Skills: Python, PyTorch, transformers, research, academic writing, PEFT, LoRA, cocotb, performance modelling	
Senior year Electrical Engineering Projects	September 2025 - June 2026
<ul style="list-style-type: none">Design of a class-A Power Amplifier with $P_{sat} = 22.51 \text{ dBm}$ and ripple in linear region below 0.08 dB and $PAE_{max} = 43.66\%$Build an TD3 based optimizer for a two-stage OTA reaching pareto-optimal results. Embedded Generative AI for explanation of the design and refinement.GeMM accelerator using a $4 \times 4 \times 4$ MACs systolic array reaching high spatial utilization and arithmetic intensity.Skills: RF-mm wave Power Amplifier design, Analog design, Cadence, Python, Generative AI, Optimization, Verilog, Test and Verification, Direct mapped memory, Quartus	
Design of the RSA algorithm on a co-processor using ARM and a FPGA	October 2024 - December 2024
<ul style="list-style-type: none">Implemented the RSA algorithm in C, ARM assembly, and partial implementation on FPGA using verilog. Improved the execution speed by over 1000 % compared to pure C implementation using a co-processor.Used state of the art technique to improve speed. <i>Montgomery multiplication</i> for efficient multiplication in hardware. Implemented the <i>Chinese Remainder Theorem</i> that shows a 25 % speed improvement compared to a naive approach.Skills: Pynq-Z1 development, Embedded systems, C, ASM, FPGA, Test and Verification, Xilinx toolchain, Vitis	

EXTRACURRICULAR

AI-HDL Competition: Selected participant of the AI HDL competition hosted by the University of Arizona.	2026
CyberSecurity Challenge: semi-finalist and finalist of the 2024 and 2025 edition of the CyberSecurity Challenge. A CTF focused on Cybersecurity hosted at the Royal Military Academy.	2024-2025
UCLouvain Down: built a website that monitors the status of UCLouvain's services. Improved my knowledge in web development, digital strategy, database and network.	2024
LIMUN: participated in the biggest European MUN conference in London. Representing the United States at UNEP.	2023-2024