

NEWSLETTER



GRADUATION

Congratulations



FUTURE GOALS IN EMBEDDED & HARDWARE ENGINEERING

After graduation, I plan to combine my Master's degree in Complex Systems Engineering with my Bachelor's degree in Electronics Engineering Technology to pursue opportunities in Embedded Systems and Hardware Engineering. I look forward to applying my technical background and problem-solving skills in a challenging and innovative work environment.

ACADEMIC HONORS & RESEARCH ACHIEVEMENTS

During my time at **East-West University**, I had the honor of being named to the **Dean's List** multiple times.

I also received a Certificate of Research Completion from the University of Cincinnati under the supervision of Dr. Orlando Holett. In addition, I wrote a research paper on Control Systems Engineering titled Study of **System Stability through Controllability and Observability Criteria** while attending Illinois Institute of Technology.

It has also been a privilege to receive scholarships from EWU each quarter in recognition of maintaining a high GPA.

MY FAVORITE CAMPUS MEMORY

One of my favorite campus memories was presenting my senior project, Focus on Energy and Power Regulation Subsystem, under your supervision, Dr. Aishwarya Palaniappan (Ash).

I truly enjoyed presenting my work and explaining step by step how the system was designed and implemented.



Fils Elie Boungoueres