

# **FEEDBACK**

The LLM-based chip design course was informative and impactful. Prior to this course, I was skeptical about the use of large language models and had no prior experience with ChatGPT or similar tools. As a second-year graduate student in my third semester, the course significantly shifted my perspective by demonstrating how LLMs can enhance productivity and accelerate learning.

The course materials and examples were well organized, and the recommended NotebookLM tool was particularly effective in illustrating practical LLM applications in engineering workflows.

One area for improvement is course communication and logistics. Unlike other courses, Brightspace was not used, and communication primarily relied on Slack, which occasionally made it challenging to track class schedules. Additionally, changes from an in-person Friday session to an online Saturday session caused some initial confusion.

Overall, the course offered valuable exposure to emerging technologies in chip design, and greater use of standard course management platforms would further improve the student exper