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About LoboLearn



At LoboLearn, our mission is to improve the future of online education by making learning more engaging and interactive. We move beyond traditional lectures by giving students hands-on practice and personalized feedback. If students don't get the right answer on their first try, they can click the **New Variant** button to try a similar question again. This builds confidence and helps them learn better. We also provide instructors with a set of powerful tools to design their courses in a flexible and interactive way. LoboLearn application is proudly hosted on the server at the <u>ONE Lab</u> at the University of New Mexico.

This platform was initiated by <u>Dr. Wenbin Wan</u> with the launch of the course ME 461/561: Machine Learning for Aerospace (ML4A) in Summer 2025. It was developed by project specialist <u>Kumar Anurag</u>, a PhD student at the University of New Mexico.

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