

H2O.ai Academic Program

Empowering Students and Universities in AI and Machine Learning

H2O.ai Academic Program's objective meets the company's mission to democratize AI. By empowering students and professors with tools and information, we are able to contribute to shaping the future of higher education and leveraging the AI transformation. Program members have access to a wealth of resources including free non-commercial use of software licenses for education and research purposes; datasets and training materials; and collaboration with other members, makers at H2O.ai as well as partners and customers around the world.

For Professors: Enrich your curriculum with hands-on data science labs

Whether you are teaching R and Python to scientists and engineers or want to enrich your non-technical degree programs with automatic machine learning hands-on labs, we have the right solutions for you: choose between our open source H2O offerings for the more technically included students, or level the playing field with our groundbreaking H2O Driverless AI for automatic machine learning.

Driverless AI enables a fully automatic machine learning workflow from data analysis to automated predictions and model explanations. An ideal solution to teach AI/ML without the need for programming.

For Students: Jump Start Your Data Science or Business Career

Machine learning is becoming an integral fabric for insights and understanding in all of science and business. Hence, being well versed in this exciting and growing field is becoming the key requirement in many jobs and a key ingredient for a successful start into your career.

Apply for your personal membership in the H2O.ai Academic Program, the fastest and easiest way to gain this valuable, future proof skill. Even better, with the rapidly growing footprint of H2O.ai solutions across industries, you will open exciting internship opportunities with one of our customers or at H2O.ai.

How to sign up?

1. Access the following link: <http://bit.ly/AcademicReg> and fill it up with your name, country, interest, and e-mail. Please remember to include your academic e-mail (ex: .edu) if you do have one.
2. After that, we'll ask you to send an email to academic@h2o.ai with any proof that you are a student (student ID/ proof of enrollment for the current semester) or professor (link to official faculty page on the institution's website). Allow us a few days to verify your documents in order to issue the Driverless AI license.