

CAD Design Internship

www.mind4d.com
+40 368 800 152

If you are a student in the final year of university / master, you have basic knowledge of **CATIA V5**, you easily passed the **technical drawing** and **descriptive geometry** course at the faculty, your **mind** can create shapes before they exist, you used a design software at least once out of curiosity, you followed specific tutorials, you built models and drawings without anyone asking you to do so, then maybe you can be part of our **internship program**.

- Interested students can send their CVs to info@mind4d.com or directly from the website by accessing: <http://www.mind4d.com/career.html>
- After analyzing the CVs, the selected persons will be contacted to set up an **interview**, during which they will take a test to assess the level of technical knowledge.
- Based on the results of this interview, **students compatible** with the offered internship positions will be selected.
- Carrying out the **internship**

The activities performed during the internship will consist in implementing and/or developing CAD design skills, using **Dassault CATIA V5** CAD platform, applied on various engineering applications, correlated to the latest processes and technologies existing on the market.

The period/frequency and topics covered during the internship will be decided, depending on the availability and needs of the accepted candidates, for the internship. (During the internship, we also can offer support for CAD studies needed for the candidate's **diploma project**).

At the end of the internship, each candidate will receive an assessment report of the acquired qualities, which will reflect the potential for assimilation and development of knowledge specific to CAD design domain.

