

Week 2: Computer-Aided Design

- [homework](#)
- [regional review](#)
- [global class](#)

homework

"list of repository sizes"

Lars Hofman

Neil recommends "windows wsl" (windows linux subsystem)

Thom Conaty

go to telehack, type "starwars"

kerstin-ogrissek

mk-docs

<https://www.quantum2025.de/>

fabcare.network

mariadelourdes-diguero (16 years old)

Youngest FabAcademy graduate: 9 years old from India graduated in Egypt

<https://news.mit.edu/2023/engineers-devise-modular-system-efficient-scalable-aquabots-0206>

<https://fabacademy.org/2018/labs/fablabkochi/students/saarang-sumesh/>

Tshering Dorji

Lunana: A Yak in the classroom

MkDocs

Final Project idea: Nap pod

NapPod_20Sketch_1_

<http://archive.fabacademy.org/fabacademy2017/fablabtrivandrum/students/280/final%20project.html>

slef balancing robot

omar-albalbaki

Builds his website in notion and then exports it in html

olof-hannesdottir

magnus-petursson

having problems with git and onedrive (repos in repos)

chat

regional review

Fab Lab Armenia (Dilijan, Armenia)

zhirayr-ghukasyan mkdocs

mkhitar-evoyan mkdocs

derenik-danielyan mkdocs

Waag Futurelab / Fablab Amsterdam (Amsterdam, Netherlands)

patrick-dezseri mkdocs mesh weather

dylan-heneck mkdocs

<https://fabacademy.org/2025/labs/waag/Participants/interns/>

Irja Linnerud

Sam Hos

Ilmenau students

Benedikt Feit

Jakob Lerch

Jarni Raí Castillo Yarlequé

Matthias Ernesto Testa

Niclas Starost

Richard Draxler

Sophia Guzmán Artmann

Chat_05

global class

Class Computer aided design

[blender FabAcademy](#)

[Blender Tutorial: Precision Size, Scale and measurement](#)

[Mastering Precision Modelling in Blender - A Beginner friendly Guide](#)

[chat_06](#)