

THOUGHT3D

Join our team
as

Research
Assistant

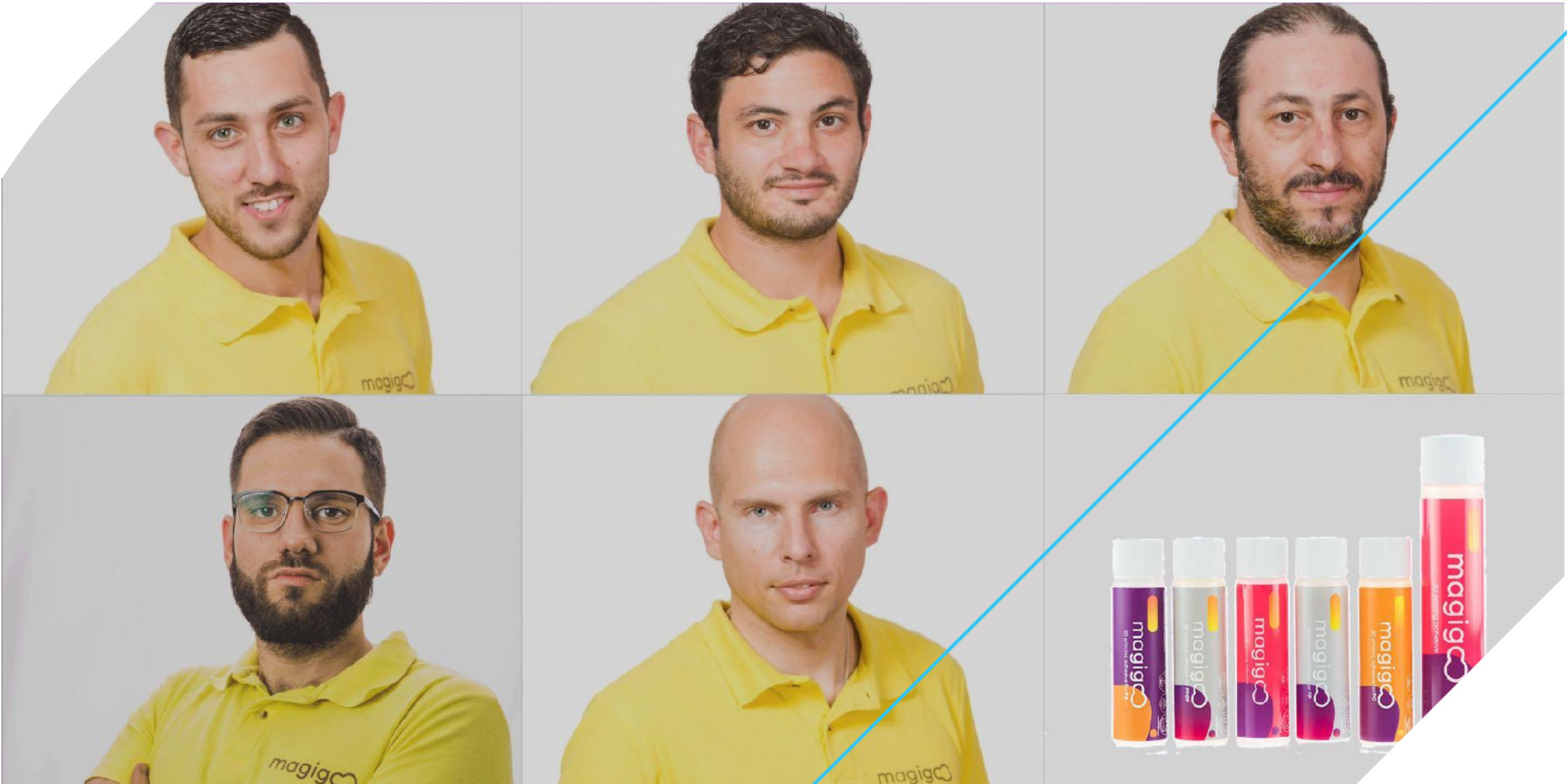
Thought3D

Founded in 2014 in Malta. T3D was setup as an R&D company focusing on disrupting the Additive Manufacturing and 3D Printing Space.

Thought3D produces and sells the multiple award winning Magigoo® and Magigoo® PRO adhesives worldwide through a network of resellers and industry partners.

In 2019, Thought3D was awarded best innovation exporter of the year title by Trade Malta

In 2021, Thought3D will expand its offerings by providing professional services and new innovative hardware for 3D printing pre- and post-processing



“We combine knowledge of 3D printing, materials and chemistry and provide products for reliable additive manufacturing”

Research Assistant

Job Description

As a growing company, Thought3D is a fast paced working environment requiring highly responsible, flexible, creative and energetic individuals with a flair for multitasking and who are willing to adapt quickly to a changing work environment.

Our team is passionate, task and result oriented, offering the opportunity for both professional and personal growth.

As a research assistant you will be assisting the lead R&D scientists in developing and testing new innovative materials processing products developed by Thought3D.

This involves the optimisation of process parameters, documenting and recording of test results. More specifically, this involves the use of standardised methods to assess the performance of the new products. There will also be the opportunity for materials testing using the appropriate techniques and equipment.

You will also have the opportunity to collaborate with the company's R&D and customers on new products and projects. We also encourage our team members to work on their own projects on their own initiative to generate content for our marketing department with access to our inhouse equipment.

Education and Experience

- Reading for a Bachelors or Masters Degree in a Materials Science or Engineering subject – **Mechanical or Chemical or Electrical Engineer.**
- Experience working on any research project is a must.

Skills

- Excellent communication skills and a good command of English, orally and in writing
- Skill in analysing and troubleshooting problems with equipment, identifying solutions, recommending and implementing methods, procedures, and/or techniques for resolution
- Capable of working independently as well as in a team environment
- Solution focused with excellent attention to detail
- Able to work well under pressure
- Dynamic and Flexible individual who's willing to learn and develop
- Personal qualities of drive, energy, enthusiasm, and creativity

Get in Touch

Do you look forward to joining our team and create some awesomeness with us?

Send your CV and convince us why you should be our next hire:

careers@thought3d.com

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