

# DR. KINGA TAMÁSI

MATERIALS ENGINEER SURFACE TREATMENT SPECIALIST

## PERSONAL DATA

Name: Date of Birth, Place: Nationality: Marital status: Dr. Kinga Tamási 25. 10. 1988, Szolnok (Hungary) Hungarian Single

## INTRODUCTION

I am Materials engineer with a passion for space technology and sustainability. I have several years of relevant professional experience in the field of surface treatment, painting and composite technologies. I also had the opportunity to try myself in the academic environment as a university lecturer. For me, work is equal to my profession, and I also consider science communication to be extremely important, which is why I often participate in professional workshops and conferences as a speaker. My hobbies are photography, development of sustainable fabrics (upcycling) and 3D printing.

## WORK EXPERIENCES

#### QUALITY ENGINEER

ACE Advanced Composite Engineering GmbH , Germany 2024 -

**LEADER OF SURFACE TREATMENT FACILITY** Admatis Ltd., Hungary 2021 - 2023

### PH.D. STUDENT / RESEARCHER

University of Miskolc, Hungary Institute of Ceramic & Polymer Engineering 2016 - 2022

**HEAD OF PAINTSHOP** Accell-Hunland Ltd., Hungary 2018

**VOLUNTEER** Erasmus+ Project, Germany 2015 - 2016

LABORATORY ASSISTANT Accell-Hunland Ltd., Hungary 2013 -2015

## CONTACT

 $\mathbf{\Omega}$ 

+36-30/994-21-79

✓ dt.tamasi@gmail.com

180., Bajcsy str., Szászberek 5053-H

<u>linkedin.com/in/kinga-tamasi-</u> phd-6a4615b2

# EDUCATION

#### SPACE TECHNOLOGIST

Budapest University of Technology and Economics, Budapest 2022 - 2024

SPACE POLICY ADVISOR

University of Public Service, Budapest 2022 - 2024

#### PHD BUILDING

University of Miskolc, Hungary 2016 - 2022 Specialization: Polymer Technology

#### MATERIALS ENGINEERING MSC.

University of Miskolc, Hungary 2013 - 2014

Specialization: Polymer and Chemical Technology & Quality Control Management

## MATERIALS ENGINEERING BSC.

University of Miskolc, Hungary

2007 - 2011 Specialization: Polymer & Chemical Technologies