

Edition July 2014

## Career Newsletter

Dear Reader,

We hope you enjoy our Career Newsletter with hot **News**, an article on **Enhancing** your LinkedIn Profile and What is Space Mission Operations?.

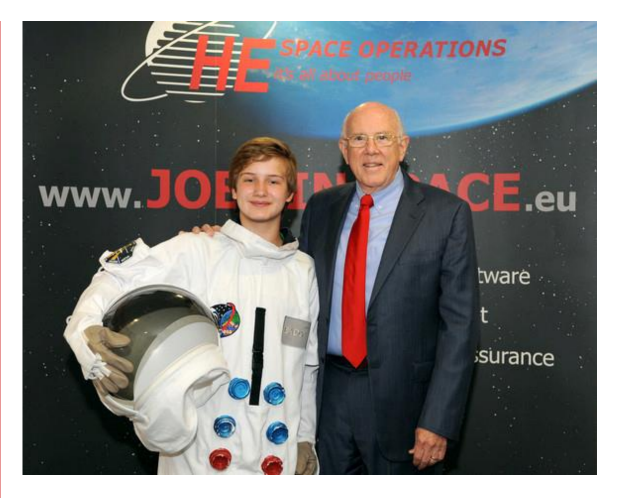
Visit our renewed Facebook *HE Space Careers* page and stay up to date and get the hottest space jobs and news? Follow us!



#### **CONTENT Go directly to...**

HE Space celebrates successful business in Germany Improve your LinkedIn profile What is Space Mission Operations? 5 Star Jobs HE Space live

# HE Space celebrates succesful business in Germany



From left to right: Future Astronaut Dustin and HE Space Founder Scott Millican.

This summer we celebrated ten successful years of business in Bremen and five years of growing business in Darmstadt with customers, employees and friends.

CEO Claudia Kessler and HE Space Founder Scott Millican welcomed all guests with some warm words. While enjoying nice food, beverages and atmospheric live music, everybody had the chance to get together and chat about past times and future plans.

Starting with a handful of people in 2004 we look back on a steady and growing business. HE Space has grown to more than 160 employees worldwide covering 28 different nationalities. We're also proud to be a gender diverse company with 52% female employees.

## Improve your LinkedIn Profile

Did you know that LinkedIn has around 300 million users and is available in more than 200 countries and in 20 languages?

You might be one of the 61% of users using this social medium as a primary professional site. Having a proper and updated personal profile will help you to get the best out of it and get in touch with professionals and companies you are interested in.



There are a few simple rules you should follow that will help:

#### 1) Make it scannable

The description of your experience, education, training, etc. can easily get too long. Keep it organised and make your description easily scannable. Try to work with the bullets and use only the most relevant information. Keep it updated!

#### 2) Build a visual profile

If you want to stand out from the crowd, you can build a visual profile
The professional portfolio feature available in almost all sections allows you to upload videos, images, documents or presentations.

#### 3) Use a professional photo

It is a cultural thing and subject of many discussions, however, the most common mistake on LinkedIn seems to be "no photo". A missing photo can easily lead to missed (and mistaken) connections. If you use a picture make sure it is a good quality "professional" one.

#### 4) Be active in LinkedIn groups

That way you can more easily get in touch with other professionals that you do not know personally.

#### 5) Connect your LinkedIn profile

Link your LinkedIn profile to your e-mail signature and connect LinkedIn with your (professional) Twitter account to be easy to find!

#### See you on LinkedIn!

## What is Space Mission Operations?

The term "space operations" probably brings to mind engineers sitting at consoles looking at telemetry or sending commands to tell a satellite what to do. But space operations actually begins WAY before we get to that point. It requires the careful coordination of people, equipment, and facilities all over the world and even in space. Space operations involves a broad range of interrelated activities that encompass mission planning and analysis, flight control, training, and other actions aimed at ensuring well-trained operators are always on the job, vigilantly keeping mission data and services flowing to users. Figure-1 shows the key activities we'll describe in this article. Read more



## 5 Star Jobs

#### Our latest star jobs!

- ★ Mechanical AIT Engineer in Munich
- ★ Spacecraft Operations Engineers in Darmstadt
- ★ Optical Development Engineer in Jena
- ★ GEO Programme Scheduler in Darmstadt
- ★ System Engineer EPS-SG Operations Preparation in Darmstadt

For more vacancies check our website!

#### **HE Space live**

#### September

16-18 September DLRK 2014 Augsburg, Germany

22-26 EUMETSAT Meteorological Satellite Conference Geneva, Switzerland

29 September-3 October IAC 2014 Toronto, Canada

**Check out our projects!** 

and

**Watch our Company Movie!** 

### **HE Space | Please visit our Website www.hespace.com**









Legal Disclaimer