

Graduated 2012, Position and placement

Aerospace Engineer at CGI, Darmstadt, Germany
Aerospace Engineer at OHB SE, Germany
Airframe Stress Engineer at Saab, Linköping, Sweden
Area Sales Manager at ABB, Ludvika, Sweden
Chief Operations Officer at Satsearch, Germany, (earlier Dhruva Space, own company)
Consultant at Dhruva Space, Bangalore, India and Spacecraft Systems Engineer at OQ Technology Sarl, Luxembourg
FORBES 30Under30 - MIT Innovator Under35 - System Operations Engineer at EUMETSAT, Frankfurt am Main, Germany
Founder at Dhruva Space, Bangalore, India (own company)
GNC Engineer at Airbus Defence and Space, Hertfordshire, UK
IT Projects at SSI Schäfer, Graz, Austria
ITW Global Tire Repair Europe GmbH, Baden-Württemberg, Germany
Javascript Developer at SKY, London, UK
Mechanical Engineer at China Academy of space Technology, China
Mission Planning Operations Engineer at LSE Space GmbH, Wessling, Germany (SSC company)
Patent Attorney at FB Rice, Melbourne, Australia
PhD candidate at KTH Royal Institute of Technology, Stockholm, Sweden
PhD Researcher at Australian Centre for Robotic Vision, Brisbane, Australia
PhD researcher at Zentrum für Telematik, Würzburg, Germany
Postdoc at Luleå University of Technology, Luleå, Sweden
Product Owner at HERE Technologies (former NOKIA), Tampere, Finland
Professor at UR (Unidad de Reproducción Ciudad de México), Mexico
Project Engineer CIDESI, Mexico
Research Assistant at Julius-Maximilians-Universität Würzburg, Germany
Research Associate at University of Toronto
Research Physicist at Max Planck Institute for Gravitational Physics, Hannover, Germany
Research Scientist at BAERI/ NASA-ARC, California
Research Scientist at Intel Labs, U.S.A.
Software Engineer at Space Systems Finland Ltd, Espoo, Finland
Software Engineering Consultant at CGI, Frankfurt am Main, Germany
Spacecraft Structure and AIT Engineer at OHB, Sweden and Founder of G-4Space AB, Stockholm, Sweden
Systems Consultant at ispace Inc., Tokyo, Japan
Systems test Engineer at Northrop Grumman, Orlando, Florida
Wissenschaftlicher Mitarbeiter bei Zentrum für Telematik e.V., Würzburg, Germany

Graduated 2013, Position and placement

Product Line Manager at Thales Alenia Space, Brussels, Belgium
Piece part Manager at Orion ESM on behalf of AIRBUS DS, Bremen, Germany
Postdoctoral Research Associate at University of Liverpool, U.K.
Spacecraft Systems Engineer at SES Satellites, California
Market Research & Forecast Manager at Ariane Group, Munich, Germany
Space Systems Engineer at Visiona Tecnological Espacial, Brazil
PhD Researcher at Max-Planck-Institute of Quantum Optics, Germany
Research Fellow at University of Surrey, UK
Systems Engineer P3 Group, Detroit
Nanyang Technological University, Singapore

ÅAC Microtec AB, Sweden
DLR, Munich, Germany
Center of Engineering and Product Development (CEiiA), Portugal
PhD Luleå University of Technology, Kiruna, Sweden
Queen Mary University of London, UK
Center of Engineering and Product Development (CEiiA), Portugal
DLR, Braunschweig, Germany
National Composites Centre, UK

Graduated 2014, Position and placement

R&D Scientist at Honeywell Aerospace, Czech Republic
Mynaric, Germany
Transports Systems Catapult, U.K.
Senior RPA Engineer at Roboyo, Germany
Engineering Research Organization, Pakistan
Research Fellow - PhD Student at TU Dresden, Germany
Airbus Defense and Space, Germany
Pratt and Whitney, Canada
Founder of Astromissions, Germany (own company)
OHB System, Germany
PhD student at Luleå University of Technology, Luleå, Sweden
Systems and AOCS/GNC Engineer at Airbus Defence and Space, Germany
University of Berkeley, California
General Electric (GE), Mexico
Science and Technology AS, Norway
PhD at North Carolina Agricultural and Technical State University, North Carolina
SKA Telescope, U.K.
Avionic Design Service GmbH, Germany
Innovative Solutions in Space BV, The Netherlands
Space System Engineer Intern - Operations at Altec SPA, Italy
CEO at BiteCoin, Germany
Wissenschaftlicher Mitarbeiter at Zenter für Telematik, JMUW, Germany
Geophysicist at Lehocki GeoSpace, Norway (own company)
Director, VP of Programmes at Open Cosmos Ltd., U.K.
Aircraft System Engineer at Simteq B.V., the Netherlands
PhD student at The University of New South Wales (UNSW), Australia
Research Assistant at Center for Telematics, Germany
System Validation Engineer at Schubert System Electronic GmbH, Germany
Research PhD candidate at Security and Trust (SnT), Luxembourg
Consultant at European Astronaut Centre, UK and PhD at Heriot-Watt University, UK
Mynaric, Germany and Smallsats.org, Germany
Motionlogic GmbH, Germany
Satellite Validation Engineer at Airbus Defense and Space, Germany, Project Leader at Spaceboard (own company)
Wissenschaftlicher Mitarbeiter at DLR, Oberpfaffenhofen, Germany
Robotics Engineer at Eisenmann Corporation, Germany
Astrome Technologies, India
Sales Volume Planning & Product Specialist at Daimler AG, Germany (Mercedes-Benz)

Graduated 2015, Position and placement

Hardware in Loop Engineer (HiL) at Volvo Car Corporation, Sweden
myposter GmbH, Germany
Visomax Coating, Germany
PAL Robotics, Spain
ICEYE, Espoo, Finland
Airbus Group Innovations, Germany
PhD ISAS/JAXA, Japan
R&D Prague S.R.O., Czech Republic
DLR, Germany
McKinsey & Company, Germany
Open Cosmos Ltd., U.K.
Ecole des Mines d'Albi-Carmaux, France
CGI/Space Department, Netherlands
Accenture, Singapore
DLR, Germany
Oxford Space Systems, UK
Esterline, Los Angeles, USA
Experis IT, Poland
ICEYE, Espoo, Finland
Zentrum für Telematik e.V., Würzburg, Germany
Finished Master at LTU in October 2018
Water Resources Officer at The Food and Agriculture Organization (FAO)
PhD at Indian Institute of Space Science and Technology (ISST), India
Airbus Defense and Space, Immenstadt, Germany
Research Assistant at Aristotle University of Thessaloniki, Greece
Research Assistant at Aalto University, Helsinki, Finland
Airbus Defence and Space, Friedrichshafen, Germany (parttime PhD)
PhD at Swedish Institute of Space Physics, Kiruna, Sweden
ICEYE, Espoo, Finland
MIT Innovator Under 35 Associate@SES TEDx Speaker Singularity University GSP16@NASA Ames ex-@European Space Agency
Software Engineer at Solenix, Darmstadt, Germany
Research Assistant at ISAS/JAXA

Graduated 2016, Position and placement

MSc University of Bremen, Germany
PhD Luleå University of Technology, Kiruna, Sweden
Development Engineer at Diehl Defence, Germany
CAE Engineer at ABB, Sweden
PHP Developer at JMUW, Germany
Research Assistant at DLR, Germany
Software Development Engineer at Airbus, Germany
PhD at IRAP - Institut de Recherche en Astrophysique, France
PhD student at Airbus, Germany
Thermal Engineer PTScientists GmbH, Germany
Junior Development Engineer at Airbus, Germany
AIT EGSE Systems Engineer at OHB System, Germany

Engineer at Modis-Information Technology & Services, Zürich
Wissenschaftlicher Mitarbeiter at German Aerospace Center (DLR), Germany
Co-Founder at Stealth Start-up, Germany
Junior Development Engineer Mechanisms at Airbus, Germany
PhD. student in the Intelligent Robotics Group at Aalto University
Analyst Northern Sky Research (NSR), Cambridge, Massachusetts
Research and Development Engineer, APR Technologies, Enköping, Sweden
Doctoral Researcher at SnT, Interdisciplinary Centre for Security, Reliability and Trust, Luxembourg
PhD Pre-Candidate at Nanyang Technological University, Japan
Software Engineer at SKISYS PLC, Germany
Software Engineer at OHB System, Germany
GNC Systems Engineer & Mission Analyst at PTScientists GmbH, Germany
Thermal Space Engineer on behalf of HE Space Operations at Airbus, Germany
PhD student at Swedish Institute of Space Physics (IRF), Kiruna, Sweden
Research Scholar at NASA Jet Propulsion Laboratory, LA, USA

Graduated 2017, Position and placement

Graduate student at Lancaster University, UK
PHD at LESIA - Observatoire de Paris and University of Florence, France
System Engineer at Valeo, Czech Republic
Head of MAS and Data at Mati, Mexico
Research Assistant at Massachusetts Inst. Of Technology, U.S.A.
Attitude & Orbit Control Engineer at ISIS - Innovative Solutions in Space BV, Netherlands
Research Scholar at University of Twente, Netherlands
Doctoral researcher on privacy technologies and IT-security, JMUW, Germany
Research Assistant at Julius-Maximilians-Universität Würzburg, Germany
Mechanical Design and Analysis Engineer at i3tex AB, Linköping, Sweden
Research Assistant at JMUW, Würzburg, Germany
Senior Design Engineer at Elomatic Oy, Finland
PhD student at Luleå University of Technology in Luleå, Sweden
Robotics Developer at Brunel, Germany
Electrical and Control Engineer Specialized in Space Applications at AAC Microtec AB, Sweden
Inventory Manager at Bridgewater Kia, U.S.A.
PhD Research Candidate at Luleå University of Technology, Luleå, Sweden
PhD at Swedish Institute of Space Physics (IRF), Kiruna, Sweden
Test Bench Engineer at Thales Alenia Space, Toulouse, France
Research Scientist at German Aerospace Center (DLR), Germany
Graduate GNC Engineer at Airbus Defence and Space, London, UK
Digital Systems Engineer at Indian Space Research Organisation, India
Mathematics Tutor at Excelsius Academy, New York, U.S.A.
Software Test Engineer at OHB System AG, Bremen, Germany
Software Engineer at Google, Zürich, Switzerland
Automation Engineer at Navitec Systems Oy, Espoo, Finland
Embedded Software Engineer at Ocado Technology, UK
PhD student at Luleå University of Technology in Luleå, Sweden
PHD Candidate at Delft University of Technology, Netherlands
Software Engineer at Open Cosmos, Oxford, UK

Engineer for Guidance, Navigation and Control at DLR, Bremen, Germany
GNC Advanced Studies Engineer at Airbus Defence and Space
Software Engineer at CS (Concepteur, intégrateur & opérateur de systèmes critiques), Germany
Systems Engineer at esc Aerospace, Czech Republic

Graduated 2018, Position and placement

Senior JS, React, GraphQL Full-stack at Techloop.io, Czech Republic
Lead Propulsion Engineer at Odysseus Space in Taiwan
Aeronautical/Astronautical Engineer at SatRevolution S.A., Poland
Visiting Researcher at Stanford University, California
Airbus Defence and Space, Germany
AIT Electrical Team Leader at ICEYE, Finland
Technology Lead at Aalto Explorer, Helsinki, Finland
PhD Student at the Institute of Space Systems (IRS) - University of Stuttgart, Germany
GNSS Scientific Computing Engineer at CNRS, Toulouse, France
PHD Student at IRAP - Institut de Recherche en Astrophysique et Planétologie, Toulouse, Midi-Pyrénées, France
Satellite Systems Engineer at Boeing, LA, U.S.A.
Research Associate/PhD Candidate at Leibniz Universität Hannover, Germany
Application Development Senior Analyst at Liquid Studio Helsinki, Finland
Euclid Scientific Software Engineer - CEA Saclay, France
Mechanical Engineer at ICEYE, Espoo, Finland
Simulation Engineer at Collins Aerospace, Würzburg, Germany
Research Assistant at Aalto University, Espoo, Finland
Digital Design Engineer at Astrome Technologies Pvt. Ltd, India
Aerospace Thermal Engineer at Space Structures GmbH, Berlin, Germany
Thermal Engineer at GomSpace, Aalborg, Denmark
Researcher, PhD Student - University of Glasgow, School of Engineering, UK
PHD Student at Aalto University, Espoo, Finland
University of Houston, Texas
Wissenschaftliche Mitarbeiterin at JMUW, Würzburg, Germany
unemployed, Satellite Applications Catapult (internship 3 months)

Graduated 2019, Position and placement

Attitude and Orbit Determination Engineer at CLS Group (Collecte Localisation Satellites), Toulouse, France
Research Scientist at German Aerospace Center (DLR), Bremen, Germany
Control System Engineer at Teraloop Oy, Helsinki, Finland
Engineer Nokia
Electronic Engineer at Max Planck Institute for Radio Astronomy, Germany
Co-Founder & Head of Automation at Arctic Space Technologies, Luleå, Sweden
Technical Assistant at University of Helsinki, Finland
Phd-student en Max Planck Institute for Gravitational Physics, Germany
PhD student North Carolina State University, U.S.A.
Processes and Materials Trainee at SENER Aerospacial, Spain
Electronics Engineer at ICEYE, Finland
Electronic engineer at Aurora Propulsion Technologies, Finland
Program Manager at Tyvak International, Italy
Aviation Safety Investigator at Cargolux Airlines, Luxembourg