



Damian Szubski

Experience

04.2011–present

PROSTHETICS AND ORTHOTICS WORKSHOP

- **Manager, Biomedical engineer**
- ARMED ORT Ltd. RADOM

10.2019–01.2020

CENTRE FOR EDUCATION DEVELOPMENT

- **Industry expert (orthopedic technique), Group work moderator**
- MINISTRY OF NATIONAL EDUCATION

02.2019–02.2019

THE INSTITUTE FOR SUSTAINABLE TECHNOLOGIES

- **Industry expert (orthopedic former)**
- LUKASIEWICZ RESEARCH NETWORK

04.2018–12.2018

INNOVATION DEPARTMENT

- **Project Coordinator, SOLUTIONS DESIGNER**
- WARSAW ORTHOPEDIC EQUIPMENT FACTORIES

04.2018–06.2018

THE INSTITUTE FOR SUSTAINABLE TECHNOLOGIES

- **Industry expert (orthopedic shoemaker)**
- LUKASIEWICZ RESEARCH NETWORK

09.2012–09.2019

HUMAN MOBILITY

- **Educator**
- CARITAS POLAND, THE MALTESE CENTRE

11.2008–02.2012

PULMONOLOGY DEPARTMENT

- **Medical representative, SOLUTIONS DESIGNER**
- ENERMED Ltd., PROMEDICA Ltd., MaJeR Ltd, ALTUSO Ltd.



26-630 Jedlnia-Letnisko
POLAND



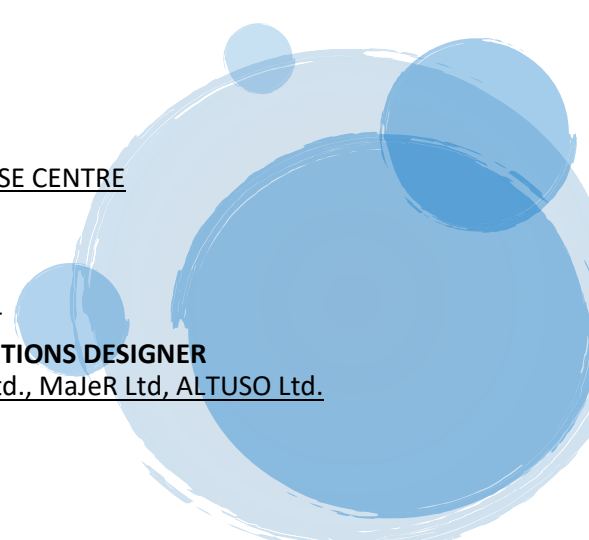
+48783939704



damianszubski@gmail.com



www.linkedin.com/in/damian-szubski-39826365





Education

- **CARDINAL STEFAN WYSZYNSKI UNIVERSITY IN WARSAW**
Postgraduate study with speciality: Organisation and management in health care
- **WARSAW UNIVERSITY OF TECHNOLOGY, Faculty of Electronics and Information Technology**
Master degree of scientist and degree of engineer in Biomedical

President of student research groups: "TECHNIQUE IN MEDICINE"
Publication:

- ✓ "Phantom of bioimpedance properties of living tissues"
ACTA BIO-OPTICA ET INFORMATICA MEDICA, vol. 16, 2'/2010
- ✓ "Digital database for podoscope"
CURRENT BIOMECHANICS PROBLEMS, vol 4, 2010

- **ELECTRONIC TECHNICAL SCHOOL IN RADOM**

Certifications

- **ORTHOPEDIC SHOEMAKER**
- **ORFITOLOGIST EXPERT - static and dynamic splinting**
- **BAUERFEIND ACADEMY – insoles**

Non Profit

- **President of the Board**
POLISH SOCIETY FOR ORTHOTICS AND PROSTHETICS
- **Member of the Board**
INTERNATIONAL SOCIETY FOR PROSTHETICS AND ORTHOTICS – BRANCH IN POLAND
- **Member of the Board**
YACHTING CLUB „IKAR”

Languages

English (Limited working)

Skills

- **SOLIDWORKS**
- **EasyCAD**
- **TF Design**

Publication: Orthopedic insoles for patients after amputation in lower limb. Analysis contralateral foot of baropodometric insoles. Preliminary research. ISBN 978-83-7509-349-0