

Curriculum Vitae

MSc ENG. Krzysztof Dziarski

 Date of birth
 16th May 1993

 Adres
 ul. Spadzista 9

 62-010 Pobiedziska

 Telefon
 608 638 484

krzysztof.dziarski@put.poznan.pl

Poznan University of Technology

2016 - 2017

Fmail

Electrical Engineering, specialty: Measurement Systems in Industry and Biomedical Engineering, Faculty of Electrical Engineering, Poznan University of Technology, graduate work topic: Measurement system for temperature measurement. Scholarship for the best students awarded for three years.

Poznan University of Technology

2016 - 2017

Electrical Engineering, specialty: Measurement Systems in Industry and Biomedical Engineering, Faculty of Electrical Engineering, Poznan University of Technology, Graduate work topic: thermovision measurements of micronutrient temperature. Scholarship for the best students awarded during the whole course of studies.

Study

Poznan University of Technology

2017 - today

Ph.D. in Electrical Engineering, specialty: metrology, Faculty of Electrical Engineering, Poznan University of Technology, Ph.D. dissertation topic: Thermovision temperature measurements of semiconductor devices. Scholarship for the best Ph.D. students awarded.

Poznan University of Technology

2017 - 2020

Postgraduate studies: Preparation for Teaching Vocational and General Education Subjects, Faculty of Engineering Management, Poznan University of Technology, Postgraduation Work Topic: Methods of accelerated learning.

Employment

Poznan University of Technology

1.10.2018 - 31.09.2019

Assistant at Institute of Electrical Engineering and Industry Electronics, Poznan University of Technology, Piotrowo 3A, 60-965 Poznan, Poland.

Poznan University of Technology

1.10.2019 - today

Assistant in Institute of Electric Power Engineering, Poznan University of Technology, Piotrowo 3A, 60-965 Poznan, Poland

Conferences

Thermography and Thermometry in Infrared, Ustroń - Jaszowiec, Poland, 24-26 Septemper 2019
15th Quantitative InfraRed Thermography Conference, Porto, Portugal, 21 - 30 September

2020 Measurement 2021 Conference, Smolenice, Slovakia, 17-19 May 2021

Thermography and Thermometry in Infrared (TTP), on-line, 28-30 September 2021 16th Quantitative InfraRed Thermography Conference, Paris, France, 4 - 8 July 2022

Internships

2014 - Department of Metrology and Optoelectronics, Pozna University of Technology

2015 - Department of Metrology and Optoelectronics, Poznan University of Technology

2016 - Designer Assistant (Designing medium voltage lines and connections of individual consumers), Expect (Private company)

2017 - Designer assistant (Designing automation for water pumping and treatment plants), Poster (Private company)

06-08.2018, Poland, Poznan, District Office of Measures, Research Internship 18-26.04.2022, Portugal, Porto, Universidade do Porto, Research Internship 18.06-2.07.2022, Ramat Gan, Israel, Bar-llan University, Research Internship

Courses

2017 - "AUTOCAD LEVEL I" - organised by Procad SA (nr certyfikatu: EM05244888353852905)

2019 - "Podstawy i zastosowania termografii w przemyśle"

("Thermography basics and its application in industry") - organised by Łódź University of Technology

01-05.06.2020 - "Termowizja ITC Level 1" ("Thermography ITC Level 1") - organised by EC Training Center Sp. z o.o.

28.09-2.10.2020 - "Termowizja ITC Level 2" ("Thermography ITC

Level 2") - organised by EC Training Center Sp. z o.o.

2020 - "Kurs trenerów nauki" ("Science trainers course") - organised by Trener Nauki dr Justyna Małkuch-Świtalska

2020 - "Narzędziownia trenerów nauki" ("Tool room for science trainer") - organised by Trener Nauki dr Justyna Małkuch-Świtalska

2020 - "AUTOCAD LEVEL II" - organised by Procad SA (nr

certyfikatu: EM0524096283094751444)

2021 - "AUTOCAD ELECTRICAL" - organised by Procad SA (nr

certyfikatu: EM0524096378213852905)

2021 - "REVIT 2020 - Level I" - organised by Procad SA (nr

certyfikatu: EM0524096424794814004)

2021 - "Autodesk Inventor – Level I" - organised by Procad SA (no

EM0524096424794814004)

2021 - Smart Home Loxone (training)

2022 - Workshops on the Fibaro Smart Home System

2023 - Revit for electrical circuits - Level I" - organised by Procad SA

2023 - course BIM manager - Level I" - organised by Procad SA