Piotr Lankiewicz

curriculum vitae

Address 91-076 Łódź, ul. Długosza 4 m. 28

Date of birth 21.02.1991 r.

Phone 729 – 887 – 929

E-mail piotrlankiewicz.pl@gmail.com



Education

Applied Mathematics – Data analisys October 2010 - June 2014 Lodz University of Lodz FTIMS

XXXIII High Secondary School in Łódź September 2007 – June 2010

Experience

<u>April 2019 - March 2020</u> - <u>Euro RTV AGD</u> - supplier/ assembler - driving a delivery truck up to 3.5 tons, installation of electronic equipment.

<u>March 2020 – November 2020</u> – ALP – BUD - Steel construction painter / industrial mountaineer; maintenance of high voltage pylons, installation of aviation plates. Work in the field of rope access.

<u>March 2021 – March 2022</u> - RMI Industrieservice GmbH, BASF Ludwigshafen – rope access tech., painting steel structures, installation of lighting, assembly and disassembly of pipe isolation, sanding, replacement of holders securing pipes to the structure.

<u>April 2022 - September 2022</u> - <u>Muehlhan Wind Service A/S</u> - Blade repair tech - repair of wind turbine blades in Scandinavia. The main tasks are inspections, repairing the blades, strengthening the web in the center of the blade. Work on Vestas turbines.

May 1 - June 26 - Metsala Vestas V126 (Finland) – damage cat. 3 7m long, delamination, core exchange, vacum lamination, connection of the alumion mesh with the blade infusion method.

July 3 - July 31 - Askalen Vestas V126 (Sweden) - Work in the middle of the blade, web upgrade, 2 lamination a day.

August 7 - August 27 - Sarankilaa Vestas V126 (Finland) - Team Leader , lightning damage 2 x cat. 3 - vacum lamination, connection of the alumion mesh with the blade infusion method.

August 29 - September 3 - Hankila Vestas V162 (Finland) - Team Leader, blade inspection, Clean drainage hole.

<u>September 2022 – December 2022 – ALTI – CON –</u> Rope access tech – intsallation on nets and rescue team

April 2023 - May 2024 - Global Wind Service - blade repair/ painter

April 2023 – December 2023 - Projects in Sweden on SGRE 5.x farms - repair/painting of the turbine structure and blades.

February 2024 - May 2024 - Project in Netherlands. Vortex replecamnet on the blades (Nordex).

<u>May 2024 – January 2025</u> – Skagen Blade Technology – Odal Wind Farm (Norway). Internal repair (wrinkle) in Siemens's blades.

Skills IRATA L3 Supervisor GWO Blade Repair GWO GWO Slinger Signaler GWO Art Confined space Avanti Service Lift Model Shark OGUK VCA/ VCA VOL Driving license Category B Ability to work in a team and under time pressure Willingness to go abroad English - communicative level US Visa B1/B2 **Interests**

Hiking, climbing

Cooking

Sport

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)".