### CURRICULUM VITAE





+48 792 038 908



Sobieskiego Street 6/14 02-957 Warsaw



cezkardas@gmail.com



linkedin.com/in/ckardas

# **CEZARY KARDAŚ**

### **EXPERIENCE**

September 2015 - June 2016

Student Association for Vehicle Aerodynamics - member of the mechanical engineering division; design and fabrication of a revised steering wheel for Kropelka 2.0 experimental vehicle; lamination of carbon fibre parts

September 2015 - October 2015

EADS PZL Warszawa-Okęcie S.A. - internship; creative work in the design bureau; familiarization with CATIA, Nastran, Panukl and SAP software; crosschecking of documentation and inventory of products.

### **EDUCATION**

October 2014 - now

Warsaw University of Technology

Faculty of Power and Aeronautical Engineering

Field of study: Aerospace Engineering Specialization: Aircraft Propulsion

September 2011 - June 2014

**Undergraduate studies** 

C. K. Norwid's 2nd Comprehensive Secondary School in Ostrołęka Mathematics - Physics profile, A-level equivalent

### **SKILLS**

### **NX/Unigraphics**

3D modelling, surface modelling, assembly, drafting

Siemens Industry Software Certificate

ADVANCED

**Microsoft Office** 

**Excel, Word, Power Point** 

INTERMEDIATE

### Object-oriented programming

C++, Python

INTERMEDIATE

Soft skills

Leadership, responsibility, adaptability, time management, interpersonal skills

REMARKABLE

## PORTFO<u>LIO</u>

cezkardas.portfoliobox.net



### **LANGUAGES**

### **English**

- advanced (C1/C2)
- FCE awarded in 2010
- pending CAE certification

#### French

- intermediate (B1)
- matura exam

Italian, German, Russian - basic (A1)

### **PROJECTS**

### C-1 Kestrel

Short range turbofan business jet for 6 passengers

NX model based on calculations performed for Aircraft Design classes (WIP)

Center of mass analysis software with GUI

Coding project utilising C++ and FLTK library (WIP)