

FEDERATION AERONAUTIQUE INTERNATIONALE

NOMINATION FORM

CIAM AEROMODELLING SCHOLARSHIP

(for applicants from the age of 16 up to the age of 21 in the year of nomination)

From NAC: Aero Club of Poland \ Aeroklub Polski
Address: ul. KOMITETU OBRONY ROBOTNIKÓW 39,
02-148 Warszawa

Date: 12.11.2024

Country : Poland

(only one person from a country may be nominated annually by that candidate's National Airsport Control) (submitted nominations must include an electronic format photograph of the nominee)

Email address: biuro@aeroklubpolski.pl

Name of Nominee: Tomasz Jeziorny

Date of birth: 18.03.2006

Address: ul. Jaśminowa 7, 62-030 Luboń

Email address tomaszjeziorny52@gmail.com

Scholastic Accomplishments and Educational Plans (please list & continue on a separate sheet if necessary):

Graduated from Primary School: **Szkoła Podstawowa nr 1** w Luboniu (Luboń)

- Maximum Score (100%) - Eighth-grade math exam
- Maximum Score (100%) - Eighth-grade English exam

Currently attending High School: **Liceum Ogólnokształcące** im. Adama Mickiewicza w Poznaniu (Poznań)

- Captain of the High School Football team
- Captain of the High School Handball team

Future plans- studying Automatic and Robotics: **Politechnika Warszawska** (Warsaw University of Technology)

Aeromodelling Achievements up to the age of 21 (for example World or Continental Championships, National Championships, World Cups, Records, Technical Innovations. In the case of competitions, include the name, date, and location of each competition, the class and the position achieved.) (Please list & continue on a separate sheet if necessary.)

World Championships:

- 2nd - F1B(Individual) - FAI F1ABP Junior World Championship, Vachitran, Bulgaria, 25-30 July 2022
- 4th - F1A(Individual) - FAI F1ABP Junior World Championship, Vachitran, Bulgaria, 25-30 July 2022
- 3rd - F1B(Team) - FAI F1ABP Junior World Championship, Vachitran, Bulgaria, 25-30 July 2022
- 1st - F1A(Team) - FAI F1ABP Junior World Championship, Prilep, North Macedonia, 6 -10 August 2024
- 6th - F1A(Individual) - FAI F1ABP Junior World Championship, Prilep, North Macedonia, 6 -10 August 2024

European Championships:

- 1st - F1B(Team) - FAI F1ABP Junior European Championship, Moncontour, France, 12-20 August 2023
- 5th - F1B(Individual) - FAI F1ABP Junior European Championship, Moncontour, France, 12-20 August 2023
- 2nd - F1A(Team) - FAI F1ABP Junior European Championship, Moncontour, France, 12-20 August 2023
- 4th - F1A(Individual) - FAI F1ABP Junior European Championship, Moncontour, France, 12-20 August 2023

World Cups:

- 1st - F1A Junior- 2024 (on 15.11.2024)
- 4th - F1A Senior - 2024 (on 15.11.2024)
- 2nd - F1A Junior- 2023
- 3rd - F1A Junior- 2022

World Cups competitions:

- 1st places - F1A Senior - 3
- podiums - F1A Senior- 9
- 1st places - F1A Junior - 15
- podiums - F1A Junior - 21

Free Flight Ranking:

- 3rd - F1A Senior - update 01/09/2024

National Championships:

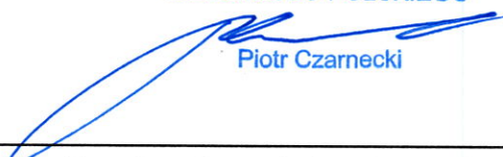
- 1st - Senior F1A National Championship - Kietrz, Poland, 02.09.2023

Polish Cup:

- 1st - F1A Senior - 2023, 2024
- 1st - F1A Junior - 2020, 2021, 2023

Personal Statement: What role did Aeromodelling play in your life and what are your aspirations for the future? (One page to be written in the Nominee's own hand and attached to this form. If written in a language other than English, then please attach a typed translation as well as the hand-written original.)

SEKRETARZ GENERALNY
AEROKLUBU POLSKIEGO


Piotr Czarniecki

NAC Signature :

President or Secretary General of nominating FAI National Airsport Control

(must be submitted to the FAI Office by November 15)

AEROKLUB POLSKI
ul. Komitetu Obrony Robotników 39
02-148 Warszawa
tel. +48 22 55 67 300 fax. +48 22 55 67 355
NIP 526-030-03-45
REGON 007026161 KRS 0000122672

Personal Statment

Aeromodelling has played a significant role in my life, shaping my passion for technology, engineering, and problem-solving. My interest in aeromodelling began 7 years ago, thanks to my father, with whom I built my first model (F1A/M) and several models F1H. During my initial training in the field, I felt the thermals on the line, and that's when I truly caught the spirit of aeromodelling.

Over the years, I have participated in various aeromodelling competitions, from regional events to World Championships. Through these experiences, I have gained valuable skills in critical thinking, teamwork, and attention to detail. Working on aeromodelling projects taught me the importance of persistence, as many of my attempts didn't go as planned, but each failure brought new lessons that eventually led to success.

Aeromodelling also introduced me to the world of engineering, where I realized my passion for the intersection of design, technology, and innovation. This inspired me to pursue a career in automation and robotics, as I see these fields as the next frontier for technological advancement. In the future, I hope to combine my knowledge of aerodynamics and engineering principles to contribute to advancements in both aeromodelling and robotics.

Through my experiences in aeromodelling, I have developed not only technical skills but also a deep sense of curiosity and a drive to push the boundaries of what is possible. My aspiration is to continue my education at the Warsaw University of Technology, where I can further explore the world of automation and robotics and contribute to the development of innovative technologies that will shape the future.

My main goal in aeromodelling is to win a medal at the World or European Championships as part of a Senior National Team.

yours faithfully,

Tomasz Jeziorny

12.11.2024

Personal Statement

Aeromodelling has played a significant role in my life, shaping my passion for technology, engineering, and problem-solving. My interest in aeromodelling began 7 years ago, thanks to my father, with whom I built my first model (F1A/M) and several models F1A. During my initial training in the field, I felt the thrill on the line, and that's when I truly ~~was~~ caught the spirit of aeromodelling.

Over the years, I have participated in various aeromodelling competitions, from regional events to World Championships. Through these experiences, I have gained valuable skills in critical thinking, teamwork and attention to details. Working on aeromodelling projects taught me the importance of persistence, as many of my attempts didn't go as planned, but each failure brought new lessons that eventually led to success.

Aeromodelling also introduced me to the world of engineering, where I realized my passion for the intersection of design, technology and innovation. This inspired me to pursue a career in automation and robotics, as I see these fields as the next frontier for technological advancement. In the future, I hope to combine my knowledge of aerodynamics and engineering principles to contribute to advancements in both ~~aeromodelling~~ aeromodelling and robotics.

Through my experiences in aeromodelling, I have developed not only technical skills but also a deep sense of curiosity and a drive to push the boundaries of what is possible. My aspiration is to continue my education at Warsaw University of Technology, where I can further explore the world of automation and robotics and contribute to development of innovative technologies that will shape in the future.

My main goal is to win medal at European or World Championships as part of Senior National Team

yours faithfully,
Tomasz Jeziorny

12.11.2024