

Me and my passion 10.11.2018

When I was in the first class of primary school, I started participating in modelling classes held in my school. Then I built my first flying model and began learning about aerodynamics and how to build flying models. However, after four years of attending the workshops, our modelling classes were liquidated. Afterwards, I met a man who created a new modelling club. He asked me if I wanted to take part in a space models competition. I accepted his offer and it was the beginning of participation in this type of competitions.

After my second competition, I joined the Polish national team. As a result, I started preparing for the 2015 European Championships

in Lviv, Ukraine. There, in fact, I won the second place in S7 category although it was my first start in a contest like that. After that, I made a lot of progress, so my performance enhanced and I achieved high results.

The next year I won S7 Polish Championships and I knew I would participate in the 2016 World Championships which proved to be my great success as I became the world champion in S7 category.

My results in 2017 were the first place in S100 categories during the European Championships, Diectawek, Poland, and the first place in S7 and S50 in Polish Championships.

My latest achievements are: sustaining of the S7 junior world champion title in Polish Championships for space models and three gold medals. I think aero modelling and space modelling are the best way of

expressing what I love doing. Therefore, I will definitely take part in next competitions in aeromodelling and space modelling, which inspires me and assures that I do something ~~useful~~ useful.

it in the future "I will study aviation and work with
or spacehips. Moreover, I am absolutely certain of my
which is to be connected with space or aviation industry.
re that my experience, skills and achievements are
to be considered for earning this scholarship which will
help me make further advancement and extend the
knowledge.

withhully,

Kozelski