Bartlomiej Hasko

Aerospace Engineering Student

Enthusiastic Aerospace Engineering student eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. A clear understanding of engineering concepts and necessary software. Motivated to learn, grow and excel in Engineering of any kind.



Contact

Experience

Address

Wilmslow Road 306, Flat 52, Manchester, M146NS

Phone

48517430267

E-mail

bar.hasko@gmail.com



2021-06

Hyperloop Manchester Team 2019-09 -

Student-led University organization, Mnachester

- Performed FEA simulation of Hyperloop pod's main frame in Abaqus
- Researched various composite materials that could be used to create main frame
- Helped in CFD simulation of outer shell design in Ansys

Skills

Analytical Excellent skills

Collaboration Very Good

Self-motivate 00000 d professional Very Good

Teamwork and flexibility Very Good

2019-09 -2021-06

Flight Simulation Society

Student-led University organization, Manchester

- Designed private supersonic jet to be flown in simulator
- Worked with MS Office, Excel in particular
- Worked on presentation of aircraft and its commercial goal
- Supervised society freshers' team



MS office Excellent

Matlab Very Good

Education

Bachelor of Engineering: Aerospace 2019-09 -2023-06 **Engineering**

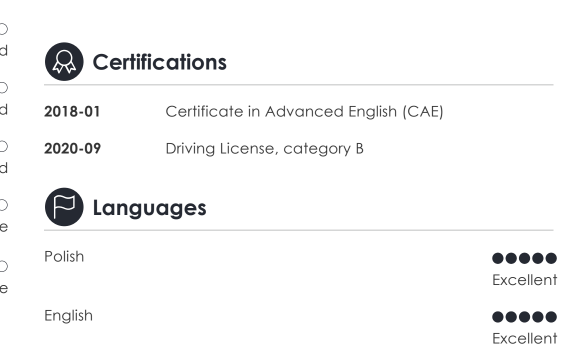
> The University of Manchester - Manchester GPA: 3.7 (Upper-Second class honours)

Master of Science: Aerospace **Engineering**

The University of Manchester - Manchester

Python	●●●●○ Very Good
Solidworks	●●●●○ Very Good
Abaqus	●●●○○ Good
Machine	••000
Learning	Average
Ansys	••000
	Average

German



• O O O O Basic