

MACIEJ ZIOMBER
ziombermaciej@gmail.com
[linkedin.com/in/maciej-ziomber](https://www.linkedin.com/in/maciej-ziomber)

SUMMARY OF QUALIFICATIONS

- 10+ years as a competitive student-athlete transitioned to a Division I university as an international student-athlete
- Self-disciplined mechanical engineering student with prioritization of academic and athletic commitments
- Solve problems skills with a solution-based mindset and open to multiple perspectives
- Dedicated to complete projects and tasks with attention to detail, creativity, and exceeding expectations

EDUCATION

Bachelor of Science, Mechanical Engineering, Northern Arizona University **Graduation:**
(2024)
Master of Science, Mechanical Engineering, Northern Arizona University accelerated master's program (2025)
3.9/4.0: GPA

- Dean's List 2020-2024 – earned from 3.5 or higher GPA
- International Excellence Award (Academic Scholarship)
- NCAA Division 1 Athletic Scholarship
- Golden Eagle Award Recipient – Academic Excellence for Student-Athletes
- Outstanding Senior for Mechanical Engineering Fall 2024 award

SKILLS

- Dual Languages: Fluent in Polish and English
- Software: MATLAB/C++/SQL/PowerBI/Excel/Microsoft Fabric/SolidWorks

RELEVANT COURSEWORK

Northern Arizona University, Arizona, USA Aug. 2020 – March. 2023

- Wind Energy Engineering ME535
- Thermodynamics/Heat Transfer
- Engineering Modeling of Nonlinear Systems ME556
- Calculus/Differential Equations/Numerical Analysis
- Computer Design ME180
- Currently enrolled into Capstone (SRP Solar Energy Project)

PROFESSIONAL DEVELOPMENT

Internships

Siemens Energy – field of Mathematical Modeling	May – June 2021
Simplement – field of Data Analysis (SQL/PowerBI/Microsoft Fabric)	May – December 2023
Simplement – Software Engineering/Sales (C++/LinkedIn Sales Navigator/ Salesforce)	May – August 2024

LEADERSHIP EXPERIENCE

NCAA Division I International Student-Athlete, Men's Tennis, NAU, Flagstaff, AZ Aug. 2020 – Present

- Develop leadership skills in a teamwork environment by being supportive and motivational
- Manage time properly between 25+ hours a week of strength and conditioning, individual and team practice, traveling and competitions, and preparing gear for tennis matches with a full course load
- Adapt to sudden changes with schedules with flexibility and a positive attitude

