



Perm National Research Polytechnic University (PNRPU)
Department of Computational Mathematics, Mechanics and
Biomechanics

MY ACADEMIC AND PROFESSIONAL PROFILE

Dmitriy A. Loevets,
PhD student

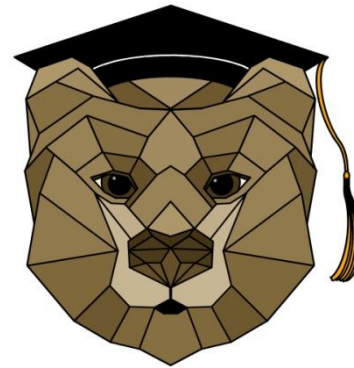
Perm, 2020

OUTLINE

- Personal Details and Educational Background
- Work Experience
- Research Areas and International Research Collaboration
- Research Supervisor Profile
- The Basics of My Research

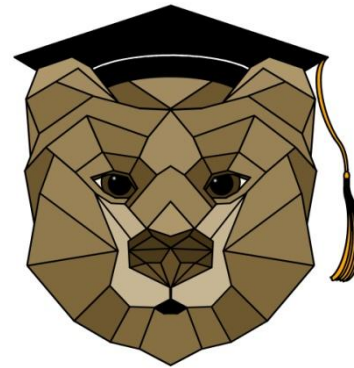
Bachelor's Study

- September 2013: Department of Mathematical Modeling Systems and Processes, Perm Polytechnic University
- 2017: Bachelor's Degree (Applied Mathematics and Computer Science)
- My graduate work: Describing the structure of metals under complex deformations



Master's Study

- September 2017: Department of Mathematical Modeling Systems and Processes, Perm Polytechnic University
- 2017: Master's Degree (Applied Mathematics and Computer Science)
- My graduate work: Describing the technologies for layer-by-layer surfacing of metal





International Rating Companies

Scientific Journals



Post-graduate Study and My Research

- October 2019 – to present:
PhD student, Department of Computational Mathematics, Mechanics and Biomechanics
- Research work:
Comprehensive Assessment of Structural Units of an Educational Institution



Research Supervisor Profile



- **Research Supervisor:**

Valery Stolbov, Doctor of Technical Sciences.

Head of the Department of Computational Mathematics, Mechanics and Biomechanics

- **Research Interests:**

Systems Engineering and Intelligent Information Systems and Technologies