

Anastasiia Mulyndina

Architect | Computational Design

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<https://annestasiia.github.io/Portfolio-/>

English C1
German B1

Architecture graduate and MSc student with experience in parametric building design, urban simulation, and computational workflows. Proficient in Revit for building modelling, Grasshopper scripting for generative design and performance analysis. Interested in sustainability-driven design at the intersection of architecture, urban systems, and data.

EDUCATION

MSc — Integrated Urban Development and Design Oct 2025 – present

Bauhaus-Universität Weimar, Germany. Funded by DAAD scholarship

Key courses: Parametric Urban Design (Adv.) · Urban Analysis & Simulation (Adv.) · Urban Heat Islands · AI Lab InfAU
Software: Grasshopper, Rhinoceros, RhinoInside, Autodesk Forma, Python, Next.js, TypeScript

BArch — Architecture 2020 – 2025

St. Petersburg Mining University of Empress Catherine II

Key courses: Architectural Structures & Theory of Construction · Residential & Public Buildings · Underground Structures & Metropolises · Industrial Buildings · Architectural Physics · Building Engineering Systems · Landscape Architecture · Geodesy & Topography

Online Courses 2024

- Sustainable Build Design — MIT (energy efficiency, DIVA, PV analysis) / edX
- Circular Economy for a Sustainable Built Environment — TU Delft / edX

WORK EXPERIENCE

Architectural Intern — Samolyot Group Sep – Nov 2024

St. Petersburg, Russia

Developed technical documentation, created adaptive Revit families, sections and nodes for concept projects

Architectural Intern — Metropolis Group Sep – Nov 2023

St. Petersburg, Russia

Technical documentation for Lakhta-2 skyscraper project
Sections and nodes for national Opera and Ballet Theatre roof project

COMPETITIONS

OASIS Case Student Championship, 2nd place May – Jun 2024

hosted by Samolyot Group

Building adaptation for Far North conditions. 2024. Reward: internship at Samolyot Group.

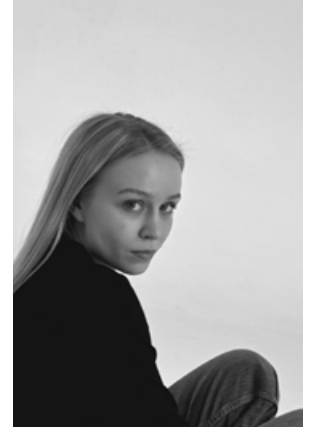
CASE-IN International Student Championship, 2nd place Apr – Jun 2023

Architecture, Design & Construction League. With participation of Metropolis.

Five-star hotel project, Kaliningrad — cross-disciplinary team (4 architects, 4 engineers).
Reward: internship at Metropolis, 2023

RESEARCH

The crisis of linear economic system in the construction sector. Transition to the principles of sustainable development based on the closed-loop economy. Possibilities of sustainable practices in construction on the example of steel constraints. SCO Scientific Research: Synergy and Integration, Beijing, China, 2024. DOI: 10.34660/INF.2024.81.18.093



SOFTWARE

Parametric

Grasshopper
Rhinoceros
RhinoInside
Dynamo

BIM & CAD

Autodesk Revit
AutoCAD
3ds Max

AI-assisted development
(Claude Code)

VS Code
UX flow
GitHub
Next.js

Visualisation

Stable Diffusion
Google Gemini
Runway
Corona render

KEY PROJECTS

Portfolio

Architecture

- Transport-Interchange Hub Devyatkin, 2025
- Magadan – Oasis (competition), 2024
- Moskovsky Railway Station, (competition) 2024
- Steel2Real (competition), 2025

Urban & Computational Projects

- Urban Regeneration Elektrosila, 2024
- Rural Renovation, Luckenwalde, 2025
- Urban Heat Island, Giza, 2026
- Space — route generator, app, 2026