JAN KIEREJSZA

CONTACT



+48 666 119 906



jan.kierejsza@gmail.com



https://github.com/jankier



https://jankier-portfolio.pages.dev

SKILLS

Ability to Work in a Team

Strong Communication Skills

Problem Solving Skills

Fast Learner

Microsoft Office

SolidWorks

AutoCAD

нтмі

CSS

JavaScript

TypeScript

Python

Git

SOL

COURSES

IRC5 Programming I, ABB

Sep 2022, Warsaw

Autocad Level I, Procad S.A.

Jun 2021, Warsaw

HOBBIES

Physics and astronomy

Programming

3D design

3D printing

Gaming

LANGUAGES

Polish - native

English - B2

Russian - A2

PROFILE

Hardworking and enthusiastic College Student working towards a M.Sc. in Automation, Robotics and Industrial Computer Science. Seeking to use my experience as a member of a team in an international company and knowledge of programming languages, ability to work in a team and communication skills to effectively serve your company in an internship/junior position. Dedicated and committed to becoming a dependable and valuable team member as a fast learner with problem solving skills.

WORK EXPERIENCE

Mechanical Designer, ABB

SolidWorks | Excel | AutoCAD

Oct, 2022-June, 2023 Warsaw

- Development of 3D models for mechanical components that met all design
- · requirements and specifications.
- Constructed prototypes of mechanical components to test for fit, form, and
- function
- Collaborated with cross-functional teams to ensure design solutions were
- feasible and cost-effective.
- Developed detailed drawings of components that included all necessary
- · dimensions, notes, and tolerances.
- Generated bills of material to ensure all necessary components were included in
- the design.

Production worker / Designer, 3DM Group

LightBurn | AutoCAD | Excel

Nov, 2021-Jan, 2022 Warsaw

- · Operated machinery to make products according to customer specifications
- and quality standards.
- Inspected products to ensure they meet quality standards, identifying defects
- and making corrections as necessary.
- Development of 3D and 2D models that met all design requirements and
- · specifications.
- Consultations with clients regarding projects.
- Preparation of orders.

EDUCATION

Master of Science, Warsaw University of Technology

Oct, 2022-present Warsaw

Master's degree in Automation, Robotics and Industrial Computer Science at the Faculty of Mechatronics at the Warsaw University of Technology.

Bachelor of Science, Warsaw University of Technology

Oct, 2018-Jun, 2022 Warsaw

Bachelor's degree studies in the field of Mechatronics in English at the Faculty of Automotive and Construction Machinery at the Warsaw University of Technology.

OWN PROJECTS

I invite you to embark on a journey through my portfolio website, where imagination meets craftsmanship. Discover a world of innovation, design, and passion. Click here or on the link in Contact section to view my most recent projects.