

Contact

jjakovlev78@gmail.com

www.linkedin.com/in/

jevgenijsjakovlevs1978 (LinkedIn)

www.suriavision.com/showreel

(Portfolio)

suriavision108.wixsite.com/

together (Portfolio)

www.youtube.com/suriavision

(Other)

Top Skills

Engineering

Mechanical Engineering

Pro Engineer

Languages

Latvian

Russian

English

Certifications

Technician Certificate in Engineering

Honors-Awards

Official Selection Animation Dingle
2019

Official selection in NCCC Film &
Animation Festival

Jev Jakovlevs

Design Engineer at Daktronics | Videographer/2D Animator at Suria
Vision | Student in Unscripted film school

Summary

Mechanical Design Engineer. Working with mechanical and electrical systems to design and provide solutions for transportation display production.

Passionate Videographer/Editor and 2D Animator with a mixture of practical and creative skills.

Student in Unscripted film school (Master class with Brandon Li), studying 2D Animation and Videography.

Experience

Daktronics

Mechanical Design Engineer

December 2015 - Present

Ennistymon

Suria Vision

Videographer - Filming/Editing/2D Animation

September 2017 - Present

Ireland

Geith International

Design Engineer

April 2012 - December 2015 (3 years 9 months)

Key Responsibilities:

Experience in developing products from concept to production.

Working directly with team members and managers to define project requirements and develop technical solutions.

Designing, building and testing prototypes.

Participation in design review, product presentation in project and in validation meetings.

- # Coordinate activities of technicians in an assigned phase of a development project.
- # Daily interaction with marketing, production operations, quality department, suppliers and customers (warranty issues).
- # Ensuring the efficient transfer of prototype and pilot products to full production status and support for these product lines on an ongoing basis.
- # Communicating changes in project milestones and writes project reports (Microsoft Powerpoint) as required.
- # New idea developing for market needs.
- # Internal auditing.
- # Data gathering for SAP (Data system).
- # FEA analysis Creo 2.
- # Project leading and Project planning.

Key Achievements:

- # Achieved savings in 2013 of approximately €100,000 per annum.
- # Finished all assigned projects on scheduled time in 2012/2013/2014.
- # Positive recognition regarding my completed work over the 3 years.

Lely Industries NV

Product Engineer

August 2011 - April 2012 (9 months)

- # Designing small parts and large assembly equipment using ProE-5 Engineer (Creo Elements).
- # Checking drawings, making changes in released part drawings (Windchill-10).
- # Liaise with other departmental engineers.
- # Testing and building prototypes (Welding, Assembling).
- # Research, Design, Evaluation, applying knowledge of Engineering Principles.
- # Building my own projects from the very beginning until a complete customer satisfaction is reached.
- # Designing test equipment.
- # Searching for new suppliers, gathering information of better prices and offers.
- # Project leading.

McHale Engineering Limited

Assembler/Welder

March 2005 - August 2011 (6 years 6 months)

Welding (MIG), Assembling (Agricultural machines).

Design.

Prototype assembling for R&D.

ISO Procedures - writing and updating.

Education

Institute of Technology, Sligo

Bachelor's Degree, Mechatronics, Robotics, and Automation
Engineering · (2007 - 2010)

Shaw Academy

DIPLOMA IN DIGITAL MARKETING, DIGITAL MARKETING · (2017 - 2017)

Shaw Academy

Level 5, Advanced Diploma in Social Media Marketing · (2017 - 2017)

City & Guilds

Diploma in Mechanical engineering · (2005 - 2007)

Shaw Academy

Diploma in Social Media Marketing , Social Media Marketing · (2017)