



Hello. I am Georgy, ex subsea pipeline installation engineer, data science professional & founder at Gigala. I combine structural engineering and artificial intelligence to optimize designs for mechanical and electrical components.

Mission

 Solving creativity to advance science and engineering

Making Al accessible



Our expertise



OFFSHORE DYNAMICS

- Subsea pipelines installation
- Lifting operation
- Offshore floating wind farms
- ROV/UUV control
- Dynamic positioning with Al

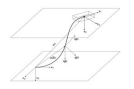


TOPOLOGY OPTIMIZATION

- Mechanical structures
- Electrical circuits
- MFMS
- Computer chips
- Engines



OFFSHORE DYNAMICS



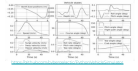
Pipelay dynamic simulation

Bending, stress and strains during pipeline installation. Design criteria in accord with DNV-OS-F101 standard.



Lifting operation automation

Lifting stability in accord with DNV-ST-H205 standard.



Vessel motion

As input to offshore dynamics simulation.



Offshore floating wind farms

Efficacy of the technology.

Subsea pipeline installation **EXPERTISE**



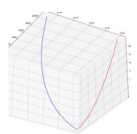
Certificat

Installation calculation for subsea pipelines



Methodology

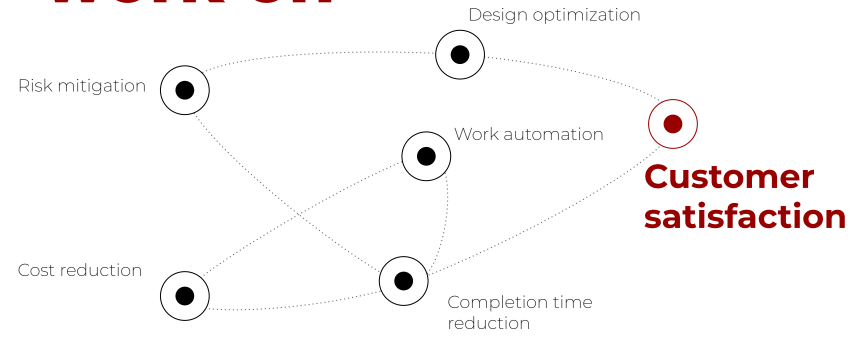
Subsea pipelines installation analysis.



Software

Modelling offshore dynamics during construction phase

in each project we work on

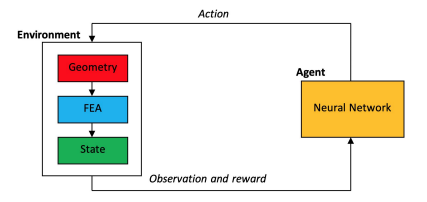




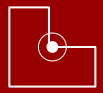






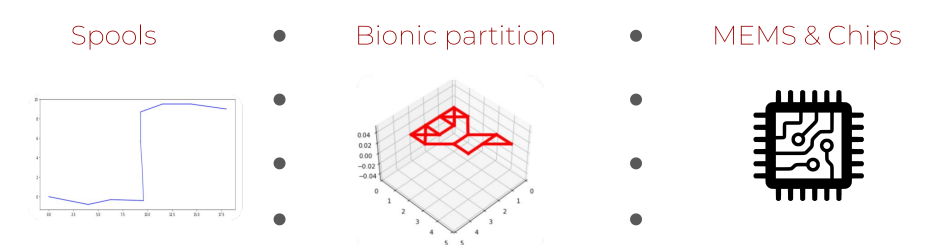


Engineering design automation can be formulated as Markov decision process (MDP), where an engineer provides initial geometry of a structure, sets loads and allowed actions to alter the geometry, specifies the optimization objective (e.g. minimize weight, maximize stiffness), and starts training the model. After the training, in inference stage, the engineer gets her final design. This process can be augmented by recent developments in Generative AI.



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- MEMS
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Software for topology optimization and sizing

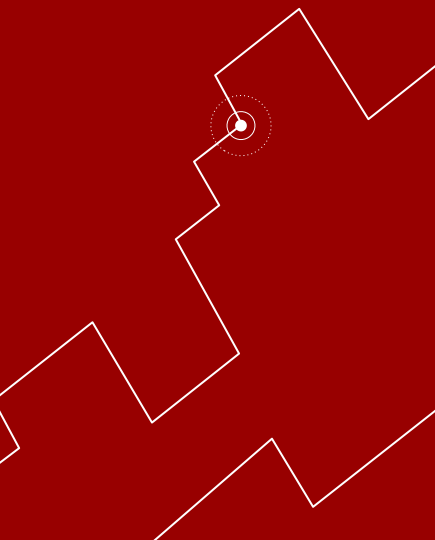


You can find and try our solution at

GitHub follow the link or QR-code

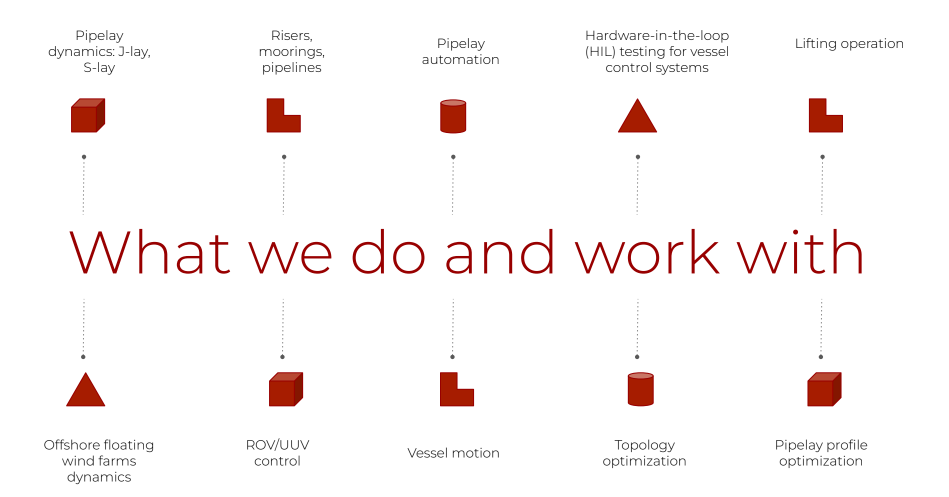






STEPS Win&win to the service we can be partnership proud of Integration Development, testing Contract and schedule of work Cost estimation Scope or work, NDA, PoC, IP Your

application



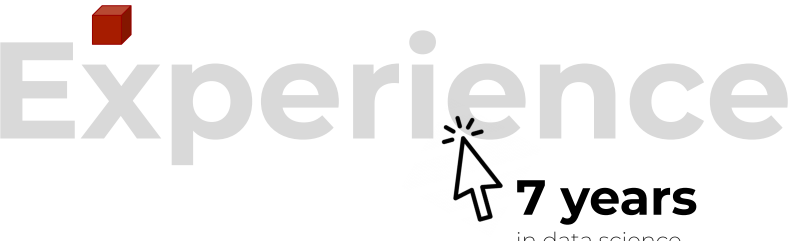
Pricing on development

- PoC at the rate of 50\$/ hr per engineer
- Project tailoring cost to be discussed individually

free demo and sample code testing

8 years

PhD MAI'12, and offshore engineering



in data science

Technologies

Writing high quality **CODE**

State-of-the-art **TECHNOLOGIES**

No/low **DATA**

Verified **SIMULATION**



















Ready to take your design technologies to the next level? Contact us!

