

Contact

+90 506 698 13 79 (Mobile)
selyuginai@gmail.com

www.linkedin.com/in/artem-selyugin-61a824142 (LinkedIn)
a-selyugin.github.io/my-cv/
(Portfolio)

Top Skills

TypeScript
JavaScript
SASS

Languages

English (Professional Working)
Russian (Native or Bilingual)

Artem Selyugin

Looking for a job as a front-end developer
Turkey

Summary

Currently looking for a job as a front-end developer. Experienced in project management. Well-organised. Ready for relocation and new challenges.

Experience

Navis Engineering Oy

9 years 7 months

Product Manager

May 2019 - Present (3 years 6 months)

Saint Petersburg, Russian Federation

Responsibilities:

- Software development planning and management
- Creating of technical specifications
- Creating of new products and features concept
- Sales support, meeting participations with clients on pre-sale stage.
- Technical meetings participation on behalf of company.

Achievements:

- Delivered a new product (NJoy) including UI/UX development. The new product is based DP system which allows company to cover new markets using existing technologies. Using the same technologies also allows to reduce the cost of production drastically.
- Optimized the SW regression testing which reduced testing time for about 15%
- Optimized feature lifecycle abandoning some customized and unused features

Project Manager

July 2017 - May 2019 (1 year 11 months)

Saint Petersburg, Russian Federation

Responsibilities:

- Sales support.
- Analysis of technical feasibility of projects.
- Technical meetings participation on behalf of company.
- Initiation, planning, execution, controlling and monitoring of projects.
- Managing project resources and timeline.
- Keeping in touch with clients
- Identifying and resolving issues.

Achievements as project manager:

- More than 30 successful projects
- Successful management of the development of new product: Integrated Thruster Control System closely coupled with Dynamic Positioning system and successful delivering of 2 such projects.

Field Service Engineer

January 2014 - July 2017 (3 years 7 months)

Санкт-Петербург, Россия

Responsibilities:

- Abroad business trips
- Commissioning of Dynamic Positioning Control Systems and Autopilot Systems on board of vessels including minor SW fixes.
- Failure Mode and Effects Analysis tests conduction
- System presentation to owners and class, meeting participation on behalf of company
- Service cases solving, customer support
- Providing DP-Maintenance courses and service agents training with further support
- Manuals writing and editing

Achievements as Service Engineer:

- More than 40 successfully commissioned projects from early 2014 to mid 2017.
- Successfully trained more than 20 ship crew members and 3 service agents from early-to-mid 2017.

Junior Field Service Engineer

January 2014 - July 2014 (7 months)

Saint Petersburg, Russian Federation

Responsibilities:

- Abroad business trips

- Commissioning and repair of Dynamic Positioning Control Systems and Autopilot Systems under the guidance of Senior Service Engineer on board of vessels
- Client support

Technician

April 2013 - January 2014 (10 months)

Saint Petersburg, Russian Federation

Responsibilities:

- Equipment testing
- Factory Acceptance Tests conducting under the guidance of Quality Assurance Engineer

Education

ITMO University

Master's degree, Automation and Control · (2012 - 2014)

ITMO University

Bachelor's degree, Control of Technical Systems · (2008 - 2012)