# Artem Ioselevskii

## Career objective

Position Software Developer

### Work experience 7 years 6 months

June 2019 – Yandex, St.Petersburg, Software Developer.

present • Backend development in Yandex.Market (C++17, Python)

• Web-services deployment and support

January 2019 – **JetBrains Research**, St.Petersburg, Intern in the Mobile Robot Algorithms Laboratory.

May 2019 • Research and Development of the Self-Driving car problems (Python, CV) in Duckietown project, the winner of the Al Driving Olympics II at ICRA 2019 (Canada, Montreal) as part of

the JetBrains Research team

August 2016 – Kronshtadt Technologies, St.Petersburg, System Engineer.

September 2018 • Development of the automatic ship motion control systems: Dynamic Positioning System,

Autopilot, Integrated Bridge System

• Developed the software for the test stands based on ICP-DAS controllers (C++11, Qt)

January 2016 – ECICS, St.Petersburg, Software Engineer.

August 2016 • Development of the joystick motion control systems

• Development of the algorithms and mathematical models of a ship motion

• Developed the control algorithms for waterjets control system for a passenger ship (C/C++)

September 2011 Saint Petersburg Electrotechnical University "LETI",

- July 2015 St.Petersburg, Technical Engineer.

• Development of mathematical models of the vessels movement

• Development the software for the test stands (C/C++)

## Higher education

2018 - present Computer Science Center, Software Engineering, Data Science.

2010 - 2016 Peter the Great Saint Petersburg Polytechnic University,

Institute of Applied Mathematics and Mechanics,

Master with distinction of Applied Mechanics,

the winner of the Vladimir Potanin scholarship, participation in engineering competitions, specialized olympiads.

2015 Lappeenranta University of Technology, Technomathematics.

Lappeenranta, Finland

#### Additional education

2018 – present Stepik, Algorithms, C++ Programming, Discrete Mathematics (15 courses).

2014 - present Coursera, Machine Learning, C++ Programming, Latex (3 courses).

#### Master thesis

2016 «Water Jet control system» – development of the waterjets control system for a passenger ship

#### Conferences

- 2016 Conference "Management in the maritime and aerospace systems" (UMAS-2016), the report "Algorithms for the distribution of stops in the positioning tasks of maritime mobile objects"
- 2015 XVII Conference of Young Scientists "Navigation and Motion Control", the report "Identification of parameters of a dynamic model of ship motion"
- 2012 XXXVIII All-Russian Conference "Controlling the movement of a ship and special underwater vehicles", the report "Determining the stops of the means of active MMO motion control"
- 2012 XIV Conference of Young Scientists "Navigation and Motion Control", the report "Determining the characteristics of active control tools in dynamic positioning tasks"

## Key skills

C/C++, C++11/14, C++17, Python, git, SVN, MATLAB, Latex

Algorithms and data structures

Mathematical modeling

Data analysis

#### Additional information

Citizenship Russia

Languages russian – Native; english – Upper-Intermediate

Patents Software for sea waves modeling

Personal qualities analytical thinking, systems approach

Github https://github.com/ioart

LinkedIn https://www.linkedin.com/in/artem-ioselevskii/