Roman Ripp

Software Engineer

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Profile

Motivated, dynamic and talented Software Engineer seeking to advance professional career. Have a true passion for technology and programming. In-depth understanding of Software Engineering, Algorithms and Data Structures and Design Patterns. Fast-learning, hardworking specialist with previous work and research experience. Showed myself as organized, self-motivated and capable of working under pressure by combining studies with work and other commitments. In 2012 was selected from over 1600 candidates and awarded with a Fulbright scholarship. Working as a Software Engineer for CrossnoKaye (https://crossnokaye.com/). Involved in development of a platform for energy use optimization in industrial applications.

Education and Training	
September 2012 – May 2014	Master's degree in Computer Science, University of Minnesota
	Twin-Cities, USA
July 2012 – August 2012	Fulbright English For Graduate Studies, Monterey Institute of
	International Studies, USA
September 2011 – June 2012	Master's degree in Control for Technical Systems, Tomsk Polytechnic
	University, Russia
September 2007 – June 2011	Bachelor's degree in Automation and Control, Tomsk Polytechnic

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July 2012 – May 2014 Fulbright Foreign Student Program, USA.

September 2007 – May 2012 Government Stipend, Russia.

October 2007 – June 2011 Elite Education Stipend, Russia.

University, Russia.

Work Experience

07/13/2020 - present

Senior Software Engineer at CrossnoKaye. Involved in development of a platform for energy use optimization in industrial applications.

Software Engineer II at DP Technology corp. Involved in several projects including but not limited to CNC machining simulation, UI design, backend development, software quality improvement, continuous integration.

06/09/2014 - 08/28/2015 **Software Engineering Intern** at DP Technology corp. Worked on software optimization and new feature design for CAM solution ESPRIT.

05/27/2013 - 08/25/2013 **Research assistant** at the Robotic Sensor Networks Lab (rsn.cs.umn.edu), University of Minnesota. Working on autonomous

navigation algorithms for unmanned aerial vehicles.

08/11/2011 – 05/30/2012 **Software Engineer** at the Siberian State Medical University. Worked on medical data analysis, implemented the toolbox for organ failure risk

estimation (Patent #2013618426).

Skills

Programming languages: golang, C/C++, Python, C#, Java, JavaScript. (ordered by proficiency) **Development tools and libraries:** AWS (Kinesis, RDS, S3, ECR, EC2), timeseries db (Influx, Timescale, Clickhouse), db (Postgres, SQLite), metrics and monitoring (grafana, prometheus), version control (git), ROS.

DevOps tools: kubernetes, terraform, docker, gh actions, team city.