Mikhail Solodovnikov

Email: miksolodovnikov@gmail.com

LinkedIn: mikhsol GitHub: mikhsol

EDUCATION

Perm State University

Perm, Russia

March 2020

Not Finished. Sep. 2013 - Jun. 2015

Master of Science, Finance and Information Technology.

Research bubbles on financial markets using LPPL-models $\,$

and systemic risks in Europe Banking System. CFA Institute Research Challenge 2014 participant.

Perm State University

Perm, Russia

Graduated at Jul. 2012

Specialized in Computational Fluid Dynamics.

Research convection of liquid ternary mixtures in connected channels.

EXPERIENCE

Amazon Dublin

Software Development Engineer, SES

June. 2019 - Recently

- Software Engineering: Design and develop highly scalable distributed software systems. Work on implementing continues deployment pipelines.
- Operations: Supporting system being highly available and meeting SLAs. Mitigate system wide, high impact issues.

Tencoins Malta

Software Engineer

June. 2018 - Jan. 2019

• Software Engineering: Design and develop core for cryptocurrency exchange service with microservice architecture. Create cryptocurrency wallets for Bitcoin, Ethereum, Tether (Omni layer).

Consulting, Self Employed

' IT Consultant

Sep. 2016 - June. 2018

• Consulting in IT: Research projects domain. Build web-services (services with Django/Django REST, Postgres, AngularJS/ReactJS, mobile apps with Ionic).

Votetour

CTO

Mar. 2017 - Sep. 2017

- Management: Arrange software engineering workflow with continuous integration and test driven development practices.
- Business Development: Building B2B relationship between airlines and Votetour company.
- Software Engineering: Requirement analysis, architecture, design, and development cloud based platform for tourist collaboration, arrangement, and booking charter air flights through the world; a platform for partners airlines to arrange charter flights for a group of tourists.

Nebulytics

Moscow, Russia

 $Software\ Engineer$

May 2015 - Sep. 2016

- Platform Development: Participate in development core features for proprietary SaaS platform. Architecture and develop solution for server (using Java/Groovy/Grails/Python stack of technologies as a base for server side components), client (javascript/jQuery/Bootstrap) and database (MariaDB/MySQL/Percona and proprietary MySQL framework written on C++ macros in version one and Lisp in version two) side of the platform.
- Consulting: Requirement analysis, architecture, design, and development solutions for company customers, using Nebulytics platform.
- **DevOps**: Tuning load balancers. Configure the Elasticsearch/Logstash/Kibana stack for server performance monitoring. Work on tools serving existing code base (bash, Perl).

JSC Prognoz, Center solutions for financial markets

Perm, Russia

Software Engineer

Aug. 2014 - May 2015

- **R&D**: Research fraud activity on the Moscow Stock Exchange. Develop models which allow regulator (Bank of Russia) investigate money laundering, insider trading, etc.
- Software Development: Integrate a created models into existing stock exchange monitoring application (Delphi/PL/SQL/Oracle Database). Develop the tool for connecting to Moscow Stock Exchange and receiving transactions data using FIX/FAST protocol (C++).

JSC Prognoz, Direction of international development

Perm, Russia

QA Engineer

May 2013 - Aug. 2014

• Quality Assurance: Testing mobile, web and desktop applications, application backends and REST/SOAP services. Coordination of development teams.

Scientific Industrial Instrument Making Company, R&D Department

Perm, Russia

Research Engineer

Oct. 2011 - May 2013

- Measurements automatization: Create test stands for fiber laser, fiber angular velocity sensors, and integrated optical modulators, which allow automatically measure optical characteristics using a stack of devices such as optical spectrum analyzers, power meters, optical switches, thermal boxes. Write software to manipulating it using PC and report generation (LabView, C#).
- **R&D**: Participate in applied research of fiber lasers for sources of light for fiber optic gyroscope, markers for a metal, and fiber optic amplifiers for telecom purposes. Research its behavior in a wide range of temperature conditions and under vibrations.
 - Application research a behavior of sensors under conditions of temperature changes. Theoretical study of noises in sensors with spectral methods.

Perm State University

Perm, Russia

Assistant of Physics Department

Oct. 2011 - Feb. 2012

• Assistance: Demonstration of physics experiments.

SKILLS

• Languages: Python, Java, Go

Technologies: Linux, CI/CD, TDD, Agile, Microservices, Blockchain, Distributed Systems