# Mikhail Solodovnikov

Email: miksolodovnikov@gmail.com

LinkedIn: mikhsol GitHub: mikhsol

#### **EDUCATION**

## Perm State University

Perm, Russia

March 2021

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, AWS SES

June. 2019 - Currently

- **Software Engineering**: Design and develop highly scalable distributed software systems. Implement software delivery best practice and improve processes.
- Operations: Supporting system being highly available and meeting SLAs. Mitigate system wide, high impact issues.
- AWS Security Guardian: Help service team to keep application security bar high.

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. 2019

• 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

Software Engineer

Aug. 2014 - May 2015

Perm, Russia

• **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

Oct. 2011 - Feb. 2012

Assistant of Physics Department

• Assistance: Demonstration of physics experiments.

#### SKILLS

• Languages: Python, Java

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