

# ARTEM SHIBAEV

Data Scientist / Computer Vision Engineer

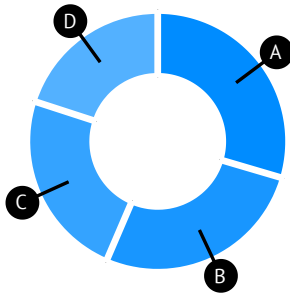
+79164611475

@ artem@shibaev.info

http://shibaev.info

Moscow, Russia

## MY TIME



- A Reading
- B Data analysis
- C Planning
- D Family and friends

## EDUCATION

MSc in Computer Science

HSE Moscow Institute of Electronics and Mathematics

2006 - 2011 Moscow, Russia

Avg  
4.2 / 5.0

## EXPERIENCE

Data Scientist

StreamLabs

10/2019 - Ongoing Moscow, Russia

- Working on a medical project predicting heart diseases
- Developed a sign detection system for TV broadcasting
- Doing data collecting, data engineering, and image processing
- Constructing pipelines for training and testing models
- Using Keras, PyTorch and Darknet frameworks

Computer Vision Engineer

IntelcomLine

11/2018 - 10/2019 Moscow, Russia

- Researched and created prototypes of applications using OpenCV, neural networks and Python (keras / pytorch).
- Significantly improved dome cameras controlling for our VMS
- Developed synopsis for the video archive.
- Collected sample datasets for using in tests and demos
- Analyzed and tested different approaches and algorithms using Pandas, Numpy, Matplotlib

## PASSIONS

Surfing

Computers

Music

## SKILLS

Python Computer Networks SQL

Pandas sklearn DevOps Linux

Linux Windows

## LANGUAGES

Russian

Native

English

Upper-Intermediate

Français

Beginner

## FIND ME ONLINE

in /artem-shibaev-4b606a2a

# EXPERIENCE

---

## Lead QA Engineer

**IntelcomLine**

📅 2017 - 2018 📍 Moscow, Russia

- Tracked, logged and reported defects using defect management tools
- Developed and executed test plans, procedures, use cases and test scripts
- Performed GUI testing, system testing, functional testing, black box and white box testing
- Developed Automated test scripts using Robot Framework
- Organized team documents to improve collaboration and communication
- Coordinated off site field tests and demos

---

## Senior Network Engineer

**IntelcomLine**

📅 2012 - 2017 📍 Moscow, Russia

- Designed, configured and implemented enterprise network and server equipment
- Designed, configured and implemented enterprise CCTV
- Maintained upgrades and monitored all server and internal infrastructure equipment
- Designed the remote access (VPN) for the entire organization as ready solution
- Maintained the following Cisco platforms 4900, 4500, 3800, 3750, 2960, ASA55XX, Metro 3400/3600, ASR920, Huawei 3600/5500/5600, Dlink 11xx/28xx/3xxx, Alcatel Lucent Omniswitch 6850, Ubiquiti WiFi, Zelax, infinnet and others.

---

## Network Engineer

**LanSolution**

📅 2010 - 2011 📍 Moscow, Russia

### Company Description

- Install, configure and troubleshoot Cisco and Extreme Networks network routers, switches and firewalls
- Deploy IGP (OSPF, RIP) on routers
- Deploy and configure Cisco Wireless LAN for enterprise
- Analyze performance problems and troubleshoot them
- Configure and maintain Virtual Private Network connectivity (VPN) for remote sites