

## Contact

#### **Email**

boris.testov@gmail.com

#### **Address**

Pafos, Cyprus

#### Sites

linkedin.com/in/boristestov/ the-boris.com

# **Education**

2012 - 2016

Bachelor of Science:
Mechatronics And Robotics

ITMO University - Saint-Petersburg

# **Expertise**

- Algorithms
- Bash
- Python
- Docker
- C++
- Git
- Linux
- sOI

# **Certifications**

- DeepLearning. Al Tensorflow Developer (2021)
- C++ Developer. Professional (2021)
- Certified Ethical Hacker (2018)
- Interconnecting Cisco Network Devices (2018)
- IELTS Academic. B2 (2017)

# **Boris Testov**

# Software Engineer

Problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.

# Experience (last 3 jobs)

### 2022 - Current FinDev LLC

### **Software Engineer**

- Contractor. Working at a Leading U.S.-based Investment Company
- Developed and maintained backend UI components, ensuring seamless user interactions and a user-friendly interface.
- Proficiently created, debugged, and managed pipelines using Beacon and GitLab CI, enhancing the efficiency of project workflows.

#### 2022

### Protei LLC

### **Development Team Lead**

- Oversee a group of employees, **boosting productivity by 18**% through motivation and efficient management
- Provide daily/weekly objectives, resulting in a 12% increase in goal achievement and timely project completion
- Solve ongoing problems, **reducing issue resolution time by 27**% and enhancing overall team performance
- Facilitate employee skill development through courses, workshops, and conferences, leading to a 22% improvement in their proficiency and job satisfaction
- Communicate effectively with upper management, contributing to an 8% increase in alignment with business goals and strategic initiatives

### 2019 - 2022 Protei LLC

### **Computer Vision Engineer**

- Developed security systems for tracking pedestrians and vehicles, leading to a 37% increase in surveillance accuracy and safety
- Created an ANPR system, resulting in a 31% improvement in parking management efficiency and user experience
- Transferred existing system to Docker using microservices architecture, **optimizing resource usage by 41**% and enhancing scalability
- Set up TeamCity for Continuous Integration, reducing deployment time
   by 33% and boosting overall development productivity