Izzat Mukhanov

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Location: Lille, France
Age: 25 years old



Summary

- I'm an engineer who likes programming, learning and team-working
- I prefer simplicity over complexity and knowledge over ignorance

Tashkent University of Information Technologies

Laboratory: IRCCyN with Wisama Khalil

Education

M.S. in Robotics, Control Engineering, Applied Informatics
 École Centrale de Nantes
 B.S. in Telecommunications
 2012 – 2014
 2007 – 2011

Work Experience

• Engineer, developer (C, C++, Python, Node.js)

Improvement and development of a cross-platform library libpointing

which allows direct access to the USB-HID pointing devices

and can apply different transfer functions to the raw input.

Creation of Java, Python, Node.js bindings and distribution with npm, apt, brew, etc.

Company: INRIA with Nicolas Roussel and Géry Casiez

Master's Project (C++, Python, Matlab)
 Implementation of Pedestrian Detection and Tracking system [thesis] [video]
 using Computer Vision and Machine Learning engineer algorithms
 Laboratory: IRCCyN with Philippe Martinet

Intern (Python)
 Development of OpenSymoro+ (SYmbolic MOdeling of RObots)
 3D-Graphics, Symbolic Computing and UI using PyOpenGL and wxPython

Software engineer (Objective-C)
 Development of client-server applications for iOS and Cocos2D games
 Company: SSD

Intern, software developer (C/C++)
 Low-level API development for Blu-ray disks processing
 Implementation of the logging system for the project
 Company: ProDVD

Intern, software developer and instructor (C#.NET)
 Application development for book catalogization of the city libraries
 Database management (Microsoft SQL)
 Company: BePro

Professional Skills

- Knowledgeable:
 - o C, C++, Python
 - Cross-platform development, documentation
 - Building, and packaging (OS X, Linux, Windows)

- o Git, Mercurial, SVN
- o Design Patterns, Test Driven Development
- Matlab
- o JavaScript, Node.js, npm, Three.js, jQuery
- HTML, CSS, Bootstrap, Markdown, Latex
- Familiar:
 - o Objective-C, Pharo, C#.NET, PHP, SQL
 - o Continuous integration, Jenkins
 - o OpenGL, OpenCV
 - ROS (Robot Operating System)
 - o Programming in Val/V+ for industrial robots
- Theoretical background:
 - o Computer Vision, Machine Learning, Artificial Intelligence
 - Robot Programming, Modeling and Control
 - Algorithms and Data Structures
 - o Math, Optimization, Simulation

Publications

OpenSYMORO: An open-source software package for Symbolic Modelling of Robots
 2014 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (355)

Miscellaneous

- Highly adaptable in quickly changing technical environments with very strong organizational and analytical skills
- Excellent interpersonal and communications skills
- Life-long learning oriented
- Driver's license

Languages

- English fluent
- French fluent
- Russian native
- Uzbek native

Hobbies

- Following online courses (MOOCs)
- · Foreign languages
- · Gym and cycling
- Reading