

# **ArtsiomKaltovich**

Software Engineer | Minsk, Belarus

# **Experience**

## Qualifications



Jun 2018 - present **Software Engineer** 

> Responsibilities Environment

#### **SK Hynix Memory Solutions Eastern Europe**

NAND Testing and Emulating

Creating model and software for emulating and testing NAND Firmware

Dec 2017 - Jun 2018 **Software Engineer** 

Responsibilities

#### Workfusion

Providing environment for education of partners' students, included creating samples, Q&A sessions, course creating and training, grading assignments, troubleshooting. Communication with development team on issues, future requests, implementa-

Environment

Java, Selemium, XML, Web-Harvest, WorkFusion

#### **Personal Skills**



Feb 2017 - Mar 2017 **Data Sciencer Python Developer** 

Remote work/side project Responsibilities

Migrating pipeline of analyzing scientific data in bioinformatics research from R to Python. Visualizing data, p-value, correlation and other metrics calculation

Environment

Linux, Python, R, Matplotlib, Biopython, Bokeh, PyPlot, sklearn,

pandas

Jun 2013 - Dec 2017 **Software Engineer** Responsibilities

#### **IBA Group**

Support and maintenance of UDS/SQL (DB management system on mainframes). Developing extension for Eclipse IDE. Upgrading ERP-system from IBM Maximo 5 to Maximo 7. Migration applications workflows, user interfaces from JSP to XML and database schema.

Environment

BS2000, COBOL, Assembler, SPL, Eclipse SDK and RCP, Java, SWT, JFace, Linux, WebSphere, JSP, XML, SQL, PHP, Perl

# Languages

Belarussian ★★★★ Russian ★★★★ English ★★★★★ German ★★★★★

### Contacts

items are clickable, but not in github preview:)

() ArtyomKaltovich k linearleopard in artyomkaltovich kaltovichartyom

@gmail.com artyomkaltovich

## **Education**

Sep 2010 Belarusian State University of Informatics and Radioelectronics, Jun 2015

Faculty Computer System and Networks Department Software for Information Technologies

Thesis Asynchronous encryption

# Interests and Activities

Programming, Mathematics, Physics, History, Languages, Economy, Politics. Dancing, Cooking, Traveling.