## Alexey Ott's Curriculum Vitae

### Personal Information

• Name: Alexey (Alex) Ott

• Address: Paderborn, Germany

• **Phone**: +4917650439409 (mobile)

• E-mail: alexottgmail.com<sup>1</sup> (please use it s primary contact)

• Citizenship: German, Russian

• Date of Birth: 1974

• Personal site: http://alexott.net/en/

• LinkedIn profile: http://www.linkedin.com/in/alexott

## Summary

• Serious experience in products development for Data Leak Prevention & Content Filtering

• Leader of software development projects (commercial & open-source)

• Software architect and developer using many different programming languages

• Business vision of problems and requirements

## Work Experience

• Software Architect at Intel Security. (subsidiary of Intel Corporation)\*

**Dates** (from-to): 07.2014-now

Name and address of employer: Intel Security<sup>2</sup>, 33100 Paderborn, Germany

Positions held: Software Architect

Type of business: Software Development Main activities and responsibilities:

- Architecture and development of new URL & Content Categorization system using the range of machine learning & big data technologies (HBase, Solr, Spark). Implementing the full machine learning workflow - model design, data collection & cleanup, feature extraction & selection, model evaluation, production deployment;
- Design & implementation of the log processing system (Kafka, Spark, Elasticsearch).

• Software Architect at McAfee, Inc. (subsidiary of Intel Corporation)

Dates (from-to): 03.2013-06.2014

Name and address of employer: McAfee, Inc<sup>3</sup>. 33100 Paderborn, Germany

Positions held: Software Architect

Type of business: Software Development Main activities and responsibilities:

- Architecture and development of identity management components inside MWG (McAfee Web Gateway)
- Coordination of development with other teams

 $<sup>^1</sup>$ mailto:alexott@gmail.com

 $<sup>^2</sup> http://intelsecurity.com \\$ 

<sup>&</sup>lt;sup>3</sup>http://www.mcafee.com

• Principal Software Engineer at McAfee, Inc. (subsidiary of Intel Corporation)

Dates (from-to): 04.2011-02.2013

Name and address of employer: McAfee, Inc<sup>4</sup>. 33100 Paderborn, Germany

Positions held: Principal Software Engineer Type of business: Software Development Main activities and responsibilities:

- Architecture and development of web-filtering and data leak prevention software (McAfee Web Gateway)
- Provide support for 3rd party developers
- Quality "tzar", responsible for introduction of quality-improving techniques and methodologies—code review, unit testing, analysis of existing problems & errors, etc.
- Author & Editor at Practice of Functional Programming (Journal)

**Dates** (from-to): 04.2009-now

Main activities and responsibilities:

- Author of several articles on functional programming (Clojure, Scheme, etc.)
- Preparation of new journal issues
- Senior Software Developer at McAfee, Inc.

Dates (from-to): 01.2007–03.2011 (2007–2008—Secure Computing Corp.)

Name and address of employer: McAfee, Inc<sup>5</sup>. 33100 Paderborn, Germany

Positions held: Senior Software Developer Type of business: Software Development Main activities and responsibilities:

- Development of content-filtering software
- Architect of new versions of software—collecting requirements, creating top-level view, planning development activity, etc.
- Head of Software development group at Jet Infosystems

Dates (from-to): 10.2001–11.2006

Name and address of employer: Jet Infosystems<sup>6</sup>. B. Novodmitrovskaya, 14/1, 127015 Moscow, Russia

Positions held: Head of Software development group, Chief System Architect

Type of business: System Integration Main activities and responsibilities:

- Head of development group (9 people);
- Lead of development projects;
- $\ Architect \ and \ development \ of \ custom \ and \ off-the-shelf \ software \ (C/C++, \ Scheme, \ Lisp, \ Java);$
- Negotiation with customers
- Present solutions for customers;
- Participation in marketing activity;
- Infrastructure architect (data & process integration projects, network projects, mail projects).
- Performed Projects:
  - \* Mailboss (aka SMAP "Dozor-Jet") mail filtering and archiving software (architect and developer, leader of development process); http://www.jetinfosecurity.com;
  - \* Webboss (aka SKVT "Dozor-Jet") web filtering software (architect and develop software, lead the development process); http://www.jetinfosecurity.com;
  - \* **BeepayXP** payment processing software for the Vimpelkom large Russian Mobile Company (Data architect, server infrastructure architect, project coordinator);
  - \* File-NG data type detection library;

<sup>&</sup>lt;sup>4</sup>http://www.mcafee.com

 $<sup>^5 \</sup>mathrm{http://www.mcafee.com}$ 

 $<sup>^6 {</sup>m http://www.jetinfo.com}$ 

- \* KC IAS lead architect in data and process integration pilot project (on the base of Sun Java CAPS) for a Russian Central bank. Business process analysis, Project architecture design, product selection.
- \* Content-type detection add-on for the Cerberus software (Mail filtering software for Lotus Notes);
- \* Custom Web Portals for the government departments (architect solutions, project coordinator);
- \* Mail projects for different clients (Infrastructure architect, project coordinator);
- \* Custom software solutions (Development in C/C++, Java, Scheme).
- Teacher at Tomsk Polytechnic University

Dates (from-to): 09.1998-08.2001

Name and address of employer: Tomsk Polytechnic University, Lenina Str, 30, Tomsk, Russia

Positions held: Assistant lecturer at Technical Physic's department (Teacher)

Type of business: Education

Main activities and responsibilities:

- Provide trainings for students in branch of thermodynamic, molecular physic, computer modeling of physical processes;
- Administration of faculty network (mix of Unix and Windows servers) 1500 users;
- Development of Intranet applications.
- **Developer** at *E-Compare Corp*.

Dates (from-to): 10.2000 - 4.2001

Name and address of employer: E-Compare Corp, USA

Positions held: Developer (remote work)
Type of business: Software Development
Main activities and responsibilities:

- Writing modules for search engine (Perl, Oracle);
- Web programming (HTML, JavaScript).

## Education and trainings

• Engineer at Tomsk Polytechnic University, Russia

Dates (from-to): 1991–1997

Title of qualification awarded: Physic (Engineer)

Name and type of organisation: Physical-technical department of Tomsk Polytechnic University

Principal subjects: Physic and Chemistry of Plasma, Mathematics

Level in national classification: Higher education diploma

• MBA at Magdeburg University, Germany

Dates (from-to): 2003-2005

Title of qualification awarded: Master of Business Administration

Name and type of organisation: Deutsches MBA Program, Magdeburg University, Germany

Principal subjects: General management, Finance, Marketing

• Online courses:

An Introduction to Artificial Intelligence<sup>7</sup> (Stanford). Score: 89%

Machine Learning<sup>8</sup> (Stanford). Score: 100%

Natural Language Processing (Stanford/Coursera). Score: 93%

Heterogeneous Parallel Programming<sup>10</sup> (University of Illinois at Urbana-Champaign/Coursera). Score: 100% with distinction

Computing for Data Analysis<sup>11</sup> (Johns Hopkins Bloomberg School of Public Health/Coursera). Score: 100% with distinction

Introduction to Data Science<sup>12</sup> (University of Washington/Coursera). Score: 90.1% with distinction

<sup>&</sup>lt;sup>7</sup>http://www.ai-class.com/

 $<sup>^8 \</sup>rm https://www.coursera.org/course/ml$ 

<sup>&</sup>lt;sup>9</sup>https://www.coursera.org/course/nlp/

<sup>&</sup>lt;sup>10</sup>https://www.coursera.org/course/hetero

 $<sup>^{11} \</sup>mathrm{https://www.coursera.org/course/compdata}$ 

<sup>&</sup>lt;sup>12</sup>https://www.coursera.org/course/datasci

Model Thinking<sup>13</sup> (University of Michigan/Coursera). Score: 95% with distinction
Data Mining with Weka<sup>14</sup> (University of Waikato). Score: 100%
Functional Programming Principles in Scala<sup>15</sup> (École Polytechnique Fédérale de Lausanne/Coursera):
Score: 100% with distinction
Pattern Discovery in Data Mining<sup>16</sup> (University of Illinois at Urbana-Champaign/Coursera)
Cluster Analysis in Data Mining<sup>17</sup> (University of Illinois at Urbana-Champaign/Coursera)
Mining Massive Datasets<sup>18</sup> (Stanford/Coursera)
CS100.1x Introduction to Big Data with Apache Spark<sup>19</sup> (Berkley/edX)
CS190.1x Scalable Machine Learning<sup>20</sup> (Berkley/edX)
UT.5.02x LAFF: Linear Algebra - Foundations to Frontiers<sup>21</sup> (University of Texas/edX)

## Technical skills and competences

### Programming languages and software development skills

- C and C++ more than 10 years (mostly in Unix Linux, Sun Solaris, HP-UX, FreeBSD)
- Scheme and Common Lisp 8 years (commercial & personal projects)
- Clojure 4 years (commercial & personal projects)
- Erlang 1,5 year (personal projects)
- Haskell 1 year (personal projects)
- Java (including J2EE) 5 years (currently inactive)
- Perl 5 years (currently inactive)
- OCaml and F# 3 years (currently inactive)
- Prolog 2 years (currently inactive)
- SQL 7 years (Oracle and PostgreSQL)
- UML modeling in complex projects
- x86 Assembler 5 years (currently inactive)
- Hadoop and corresponding topics 2 years
- Lucene 2 years (via Clojure)

#### Other computer-related skills

- Administration of UNIX-like OS Linux (since 1996), Sun Solaris (since 2000), HP-UX (since 2001), FreeBSD (since 2000)
- Administration of Windows OSes NT4, 2000, XP
- Administration of relational databases (Oracle and PostgreSQL)

```
^{13} https://www.coursera.org/course/modelthinking \\ ^{14} https://weka.waikato.ac.nz/dataminingwithweka/ \\ ^{15} https://www.coursera.org/course/progfun \\ ^{16} https://www.coursera.org/course/pattern discovery \\ ^{17} https://www.coursera.org/course/cluster analysis \\ ^{18} https://www.coursera.org/course/mmds \\ ^{19} https://courses.edx.org/courses/BerkeleyX/CS100.1x/1T2015/info \\ ^{20} https://courses.edx.org/courses/BerkeleyX/CS190.1x/1T2015/info \\ ^{21} https://courses.edx.org/courses/UTAustinX/UT.5.02x/1T2015/info \\ ^{22} https://courses/UTAustinX/UT.5.02x/1T2015/info \\ ^{23} https://courses/UTAustinX/UT.5.02x/1T2015/info \\ ^{24} https://courses/UTAustinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUstinX/UT.5.02x/UTAUsti
```

### Open Source projects

I'm participating in different open source code projects including:

- Clojure-related: Incanter, Leiningen, swank-clojure, Clojure, clojure-hadoop, labrepl;
- Emacs-related: el-get, magit, Muse, GNU Emacs;
- ALTLinux—Linux distribution, package maintainer (2001–2004)
- Catdoc—Open-source converter for MS Office files, development of PPT & XLS converters;
- Dansguardian web-filtering software;
- openfwtk—application level firewall;
- Russian documentation for Linux author of different articles about Linux.

Information about other open source projects you can find on github<sup>22</sup> and ohloh<sup>23</sup>.

#### Certification

- Authorised "ALTLinux specialist", certificate number 0x000C;
- Brainbench certification (Brainbench ID 5075245<sup>24</sup>):
  - Master C++
  - Master C++ Fundamentals
  - Master Unix Programming
  - Master Linux Programming
  - Master Network Authentication
  - Master Unix Administration (General)
  - Master Linux Administration (General)
  - Master Linux Administration (Redhat)
  - C Programmer

## Personal skills and competences

### Languages

- Russian: Mother tongue
- English: Good reading, writing & verbal skills
- German: Good reading, basic writing and verbal skills

### Social and organizational skills and competences

- Ability to working in multinational commands, working with foreign customers
- Ability to work in teams and alone
- Experience in managing of software development teams, coordinating different departments to make projects.
- Participation in Open Source projects

 $<sup>^{22}</sup>$ http://github.com/alexott

<sup>&</sup>lt;sup>23</sup>https://www.ohloh.net/accounts/alexott

<sup>&</sup>lt;sup>24</sup>http://www.brainbench.com/xml/bb/transcript/public/viewtranscript.xml?pid=5075245

# Other personal info

- Driving license: present
- Artistic skills and competences:
  - Author of different articles, in physic and computer-related branches (functional programming, Emacs, programming);
  - Co-author of Russian translation of "GNU Emacs manual", "Practical Common Lisp", "Types and programming languages", and some other.