



CV Martin Ott

Secondary education

Tallinn Technical Gymnasium

1996 - 1999

Higher education



Applied Informatics

Tallinn Pedagogical University

1999 - 2003

The university later changed its name to Tallinn University

Licenses and Certifications



Certified Vaadin 14 Developer

Vaadin Ltd

03-2020 - No expiration date



Sun Certified Programmer for the Java(tm) 2 platform, standard edition 5.0

Sun Microsystems

03-2007 - No expiration date

Work experience



Software Developer

CGI

11-2015 - Present • 6 years

Maintaining a family of applications for self service kiosks used in various hospitals to register to appointments and receive in-doors map guidance to waiting areas of large buildings

Tools used involve Wildfly server, J2EE backend with Vaadin as frontend. Second part of the application suite is built using NodeJS



Software Developer

Navionics

11-2013 - 09-2015 • 2 years

Maintaining a family of Android applications: naval maps for Boating and resort maps for Ski

Tools used involve Android Development Tools. Both: native and java.



Applications Specialist / Server Developer

Playtech OÜ

04-2010 - 11-2013 • 4 years

Application Specialists part of the job is to look at server logs of production systems, to reply to client requests.

Based on logs need to make it clear whether the systems involved worked as expected, or whether there is something that could be changed in the system's behaviour.

For a change, either a known issue exists to categorize the complaint under, or a fresh one could be created, so the development people could resolve them.

From time to time admins (production team) needed assistance in applying fixes (new versions of servers to different production environments)

Server Developer tasks involved new features into gaming servers around and fixing bugs at existing services.

Also got involved in developing new generation of servers for better performance and reduced complexity.

Tools used include Java, unix/linux command line tools to browse around log files, PHP. Experimented with new type of data stores like Redis and MongoDB.



Computer Programmer

AS Helmes

07-2009 - 02-2010 • 7 months

Client Portal development (Microlink)
Misdemeanour Processing Portal

Accomplishments:

Another couple of Client Portal releases got done for Microlink;

Phase 1 of Misdemeanour Processing Portal got finished.

Tools used involve Java (ZK, Tapestry, Spring, Hibernate); Sun Glassfish, Oracle IAS; PostgreSQL, MS SQL Server



Software Developer

Microlink Eesti AS

06-2006 - 07-2009 • 3 years

Phone call as a service system
Miscellaneous tasks for EMT projects
Client Portal development
Logistics system for garbage trucks
Identity management services

MicroLink AS was merged with Elion, except for the software development team (including me), which went to Helmes AS.

Accomplishments: Phone call as a services got built and set up. Later two more continuing projects got started, providing more functionality for the system.

At EMT that time the biggest project was Mobile ID related.

Working concept for the logistics system for garbage trucks got built. The operating system of small PC at car could either be Windows XP embedded or Linux.

Elions existing Identity management system was explored. Based on that solutions to elsewhere got offered.

Multiple releases of Microlink Client Portal got done (mediated client requests from ServiceDesk to registered clients, gathered billing data for backup, sent reports to booking systems).

Tools used include Java (Spring, Hibernate, Tapestry, XFire), PHP, MapServer



Software Developer

Proekspert AS

01-2006 - 05-2006 • 4 months

Electronic payment-card system for a certain terminal-device (having two ARM processors, equipped with chip-card reader, keyboard, display and printer).

Tools used include C, Telium SDK

Software Developer

Profit Software AS

02-2001 - 11-2005 • 5 years

Insurance software development, documentation and testing.

Tools used include Java, C++, DB2, WebSphere, Lotus Notes, ASP, WinRunner.
Keywords: J2EE and Struts, IBM open class library and SOM.