SKILLS AND COMPETENCIES

Jussi Hallila

Software Development Lead

+ 43 676 393 6651 || jussi@hallila.com || jussi.hallila.com

Lapland University of Applied Sciences, 9/2006 – 3/2011 Bachelor of Software Engineering

GPA in major: 4,33/5

Thesis: Developing an Automated Computer Poker Player with C++ and Researching the Security of Online Poker. Grade, 5 / 5.

Awards: Nokia Siemens Networks scholarship (2007)

Exchange studies abroad

Shanghai University, Computer Sciences, 9/2009 – 12/2009

Missouri State University, Information Technology, 1/2008 – 6/2008

JVM

<u>Java, Spring</u>, Play, Hibernate, <u>Kotlin</u>, Scala, <u>Maven</u>, Gradle, Groovy, JUnit, TestNG, Vaadin, JSP, JMS

Javascript

JQuery, Node.js, React, Vue.js, Mocha, Jasmine, Webpack, Grunt, Gulp, Angular

Databases

MySQL, PostgreSQL, Oracle, DB2, MongoDB, RethinkDB

IAC/Cloud/DevOps

AWS, Terraform, Pulumi, Ansible, Chef, Jenkins

WORK EXPERIENCE

VSWare/Visma Labs IE, Dublin Ireland

Software Architect | 1/2019 - Present

- Consulting development teams on technical approaches, best practices, architectural guidelines and processes
- Planning and introducing migration from monolithic architecture to modular monolith and microservices
- Moving workloads from VMs to containers, production builds and internal tooling (Jenkins, Selenium grid)
- Managing build pipelines for FE and BE

Head of FE Engineering | 9/2017 - 1/2019

- Development of School Administration platform
- Leading customer facing development and user experience, managing a team of 16 developers
- Architecting and managing migration of FE app from legacy JQuery/JSP to modular Vue.js SPA with individually built/imported modules
- Overlooking FE development teams, resourcing and processes

Senior Software Developer | 9/2017 - 1/2017

- Designing and implementing Java Spring & Vue.js features

Brandtone Ltd, Dublin, Ireland

Senior Software Developer | 8/2015 - 4/2017

- Leading the development efforts on core capabilities of the biggest product within the company
- Developing automated testing framework and configuring infrastructure around automated testing
- Restructuring application frontend architecture and introducing modern web development processes with React JS & Webpack and Node.js ecosystem
- Introducing the company to DevOps practices with Ansible, source controlled configurations (IAC) and chatops via Hipchat and Hubot

EDUCATION

Other Technologies

IntelliJ, Haskell, <u>Ubuntu</u>, ActiveMQ, Red Hat, Glassfish, Tomcat, WID, WPS

Open source projects

github.com/Xantier/nerd-stack github.com/Xantier/promethe us-db-exporter https://github.com/Xantier/dif ferentiator github.com/Xantier/bound-ttr

Contact

Email: jussi@hallila.com

Web: http://jussi.hallila.com

LinkedIn:

www.linkedin.com/in/jussihallila/

Twitter: @Xantier

Github: Xantier

StackOverflow: Xantier

Certifications

AWS Solutions Architect Professional - Sep 2019

AWS Solutions Architect Associate - Aug 2019

Other

Published course on full stack Kotlin development (Spring, React):

https://www.packtpub.com/product/full-stack-kotlin-development-video/9781788478427

Ran Kotlin meetup in Dublin 2017-18 - Taking ownership of build engineering by restructuring build processes, automating deployment pipelines with Jenkins. Introducing code quality processes

Liberty Information Technology, Dublin, Ireland

Software Engineer | 12/2014 - 8/2015

- Developing SOA web services with IBM Websphere Integration Developer to calculate insurance rates

Unique Digital, Dublin, Ireland

Software Developer | 6/2014 - 11/2014

- Constructing Vaadin views for movie software
- Creating and modifying UI components, implementing CSS changes, implementing cross browser multimedia functionality

IBM, Dublin, Ireland

Business Intelligence Software Developer | 6/2011 - 6/2014

- Building business intelligence solutions for IBM Delivery Centers in EMEA and US with Java Spring MVC/Hibernate
- Creating and maintaining JQuery based frontend framework to create custom visualizations and dashboards
- Designing and implementing data stores for easier data manipulation and ETLs to retrieve external data using Spring Batch
- Setting up continuous integration server and introducing automated testing processes using Jenkins

CERN, European Organization for Nuclear Research, Geneva, Switzerland

Web Developer & DBA | 4/2009 - 9/2009

- Designing and developing a database and a web frontend for the TOTEM experiment
- Developing user interface for electrical testing using PHP, Javascript and HTML
- Creating a PHP frontend on top of Zend framework and developing an Oracle database schemas for the LHC detector alignment metrics