

Curriculum Vitae for Stian Lågstad

Personal information

Address: Østmarkveien 98 E-mail: stianlagstad@gmail.com

0687 Oslo Phone: +47 41808025

Born: 22.12.89

Summary

I have a masters thesis from The University of Oslo and Oslo University Hospital, finished in 2016, the result of which was published in Oxford Bioinformatics. During my time as a student I got exposed to several programming languages, such as R, Python, Scheme, Java, and Javascript. In my work experience following that, I have been eager to improve my knowledge of functional programming in strict languages, such as Scala, F# and Haskell, but the bulk of my work experience has been with Java and Python. I believe in letting the compiler and linter tools do as much work as possible, so that I as the developer have fewer options to shoot myself in the foot. I consider myself a pragmatic programmer with the ability to see the world from the users perspective, and can thus see their problems and create real solutions. I have experience being the link between a development team and the customer, having been a tech lead for a small development team in a previous job.

Technical skills

Frameworks Akka, ASP.NET Core, Jersey, JOOQ, JUnit, Netflix OSS (Feign, Hys-

trix, ++), OpenTracing, Spring (boot, cloud, ++)

Languages Bash, C#, F#, Golang, Java, Javascript, TeX/LaTeX, PHP, Pyhon,

R, Scheme, Scala

Tools Azure (MSSQL, Azure Kubernetes Engine, CosmosDB, ++), Docker,

Kubernetes, Elasticsearch, Logstash, Kibana, Splunk, Git, Subversion, Google Cloud Platform (Pubsub, Bigtable, CloudSQL, Stackdriver, App Engine, ++), Gradle, Maven, sbt, Grafana, Prometheus, Alertmanager, Jenkins, Travis, Azure DevOps, Spinnaker, Jetbrains IDE's, MSSQL, MySQL, Oracle, PostgreSQL, OpenApl/Swagger, REST, SOAP,

GRPC, Terraform

Education

2016 M.Sc. in Informatics for Technical and Scientific Applications, Univer-

> sity of Oslo and Oslo University Hospital. I got the grade A for my thesis, Visualizing Chimeric RNA, where I created a visualization package for fusion genes in R. An application note about chimeraviz was published in the journal Oxford Bioinformatics in 2017. Supervisors:

Rolf Skotheim and Ole Christian Lingjærde.

2014 B.Sc. in Mathematics, Informatics, and Technology, University of Oslo.

Professional experience

2019 –	IT Consultant at Expert Analytics
2017 - 2019	Software Engineer at Cognite
2016 - 2017	IT Consultant at Knowit
2014 - 2016	Consultant at The Science Library, University of Oslo
2011, 2013	Assistant teacher, Introduction to Object-Oriented Programming in
	Java, University of Oslo

Languages

English Fluent Norwegian Native

Personal skills

Code quality I am a firm believer in getting as much help as possible from the

> compiler, from linters, and from static code analysis tools to write high quality code. I also believe that code should be written for humans to

read.

Documentation I am eager to properly document what I do, because I want to make

the next developer's life as easy as possible.

I am very passionate about learning, and sharing what I have learned. Learning and teaching

I have spoken at Javazone, at Tekna meetups, and have held many

internal technical presentations where I have worked.

Some interests and hobbies

Personal Running, Football, Board games

Professional Functional programming, Bioinformatics

Extended descriptions of selected projects

Activity Development for Vipps Role Software Engineer

Staffing 8-10 developers in my team.

Description I was part of Team Invoices in Vipps, working in an autonomous team

with developers, designers, and product/business developers. The work included designing new applications and API's, ingesting PSD2 API's, integrating various code quality tools, work on observability and mo-

nitoring, work with many Azure resources, and more.

Tools Java, C#, F#, Maven, JUnit, Spotbugs, pmd, IntelliJ, Rider, Data-

grip, OpenAPI, Swagger, Docker, Kubernetes, Azure (Azure Kuber-

netes Service, CosmosDB, MSSQL, ++), Terraform, Golang.

Activity Development for Cognite

Role Software Engineer

Staffing From around 10 developers when I started in October of 2017, to

around 80 in the beginning of 2019. In teams of 3-10.

Description I worked extensively on the Cognite Data Platform, which includes

many different API's and services in Java, Scala, and Python. I also worked on various data extraction applications, applications that integrated to various systems and fed data back to the Cognite Data

Platform.

Tools Java, Scala, Jersey, Jetty, Maven, Gradle, HK2, JUnit, Spotbugs, pmd,

IntelliJ, Pycharm, Rider, Datagrip, Spring Restdocs, OpenAPI, Swagger, OpenTracing, Docker, Kubernetes, Google Cloud Platform (Bigtable, CloudSQL, Google Kubernetes Engine, Pub/Sub, ++), Terraform, Spinnaker, Python, Pipenv, MySQL, MSSQL, Oracle, PostgreSQL, Jenkins, Grafana, Prometheus, Alertmanager, WITSML.

Activity Development for NSB/Entur Role Consultant from Knowit

Staffing Around 50 developers in total, divided in multiple teams of 3-8

Description Developed and maintained backend ticketing systems built with Java

and Scala.

Tools Java, Oracle SQL, Spring (Spring Boot, Spring Cloud, ++), Kibana,

New Relic, REST, SOAP, SOAPUI, Postman, Jetty, Gradle, Maven, IntelliJ, Datagrip, JBoss, Jenkins, Mesos, Marathon, Netflix OSS (Feign, Hystrix, ++), Docker, HAProxy, Elasticsearch, Logstash, Kibana, Sca-

la, SBT.

Activity R package development for my masters thesis

Role Developer Staffing 1 developer

Description I created an R Bioconductor package called chimeraviz during my mas-

ters thesis. The package is actively used by bioinformatics researchers,

and is still under development.

expertanalytics.no

Tools R, RStudio, Docker, Tidyverse, LaTeX.

Activity Android/iPhone app for The Science Library

Role Developer

Staffing 3 in-house developers

Description We developed a simple book browsing Android and iPhone application

for The Science Library at The University of Oslo.

Tools Backbone, Javascript, Ionic, Cordova, PHP.

Activity Book collection explorer for The Science Library

Role Developer

Staffing 3 in-house developers

Description We developed an interactive book collection explorer. Tools Backbone, Javascript, Twitter bootstrap, PHP.

Activity New book registrar for The Science Library

Role Developer

Staffing 2 in-house developers

Description We developed a single-page application that simplified registration of

new books.

Tools Angular 1, Javascript, Twitter Bootstrap, PHP.