# Jonas Markussen

## R&D Software Engineer and PhD

#### SOFTWARE ENGINEERING EXPERIENCE

**Software Architect** Senior Software Engineer 2019 —

2018 - 2019

 $\stackrel{\cdot}{\boxtimes}$ 

in

**EDUCATION** 

2015 -

PhD, Informatics University of Oslo

& Simula Research Laboratory

+47 408 62 630

ionasmarkussen

enfiskutensykkel

jonassm@ifi.uio.no

Doctorate degree in computer science.

MSc, Informatics

2010 - 2014

University of Oslo

& Simula Research Laboratory

Master's degree in computer science.

**BSc, Informatics** 

2006 - 2010

Bachelor's degree in computer science.

### University of Oslo

#### OTHER JOB EXPERIENCE

**Front-end Developer** 

2011 - 2013

Fotoware

**Java Programmer** 

2010 - 2011

Redimi

**Teaching Assistant** 

2009 - 2011

University of Oslo

#### SKILLS

System architecture - Linux kernel hacking, device drivers, ATmega & STM32 microcontrollers, embedded, PCIe, KVM, virtual machines, memory and resource virtualization, memory architectures, non-transparent bridges, NVMe, GPUDirect, x86, ARM.

Cluster computing & HPC - distributed sharedmemory applications, ultra low-latency networking, MPI, RDMA, interconnection networks, GPU programming (CUDA).

IP networking - routing protocols, transport protocols, TCP, multicasting, 802.11 WLAN family, MANETs, QoS, traffic engineering, libpcap, TCP congestion control, traffic analysis, AQMs.

Web technologies - HTTP, REST, Ajax, FastCGI, jQuery, SQL, HTML/CSS, MongoDB, Flask, Apache2, nginx, CDNs, web caching.

**Dolphin Interconnect Solutions** 

Contributed to the SmartIO framework for high-performance, distributed I/O and resource sharing, in PCIe shared-memory clusters. Gained experience with PCIe, non-transparent bridging, cluster interconnects, RDMA, distributed shared-memory architectures, NVMe, GPU programming, Nvidia GPUDirect, driver development and Linux kernel hacking.

- Contributed to the design, implementation and evaluation of SmartIO.
- Created a distributed device driver for simultaneous sharing of a non-SR-IOV NVMe among multiple hosts in a cluster.
- Implemented Linux KVM hypervisor support using VFIO mediated device drivers for assigning remote physical devices to VMs (pass-through).
- Developed a storage framework based on SmartIO and GPUDirect, providing zero-copy raw block access to NVMes from multiple GPUs in the cluster without involving CPU in the data path.
- Developed various DMA and RDMA cluster benchmarking tools.

### **Embedded & Systems Software Developer**

2014 - 2015

Bridgetech

Worked with online analysis of digital video over network. Got experience with video encoding, PIM-SM multicasting, MPEG streams, working with C++ in an embedded environment, and network traffic analysis.

- Contributed to an MPEG transport stream parser for the VB288 content extractor using libpcap for live capturing IPTV.
- Implemented a parser for MPEG-2 and MPEG-4/AVC video streams in order to extract and validate CEA608/708 closed captioning data and provide real-time event notifications.

#### Software Development Engineer (Back-end)

2013 - 2014

Fotoware

Worked mainly with FotoWeb, a web-based image and video archiving system with full-text metadata search and workflows based on metadata tags. Gained experience working with Apache2, MongoDB, web caches, designing REST services from the ground up, and creating HTTP endpoints with C++ (FastCGI) and Python (Flask).

- Implemented a hierarchical metadata taxonomy tree that supported CRUD operations and assignment to assets of tens of thousands of metadata tags within milliseconds.
- Created a configurable workflow engine allowing users to create custom pipelines and workloads for processing assets based on metadata tags.
- Made a background job scheduler with support for webhooks and asynchronous message-passing as well as bulk file operations.
- Implemented both back-end and front-end for exporting assets to an external CMS and an access management UI for these exports.

#### SELECTED PUBLICATIONS

- J. Markussen, L.B. Kristiansen, P. Halvorsen, H. Kielland-Gyrud, H.K. Stensland, C. Griwodz. SmartlO: Zero-overhead Device Sharing through PCIe Networking. ACM Transactions on Computer Systems (TOCS). 2021. DOI: 10.1145/3462545
- J. Markussen, L.B. Kristiansen, R.J. Borgli, H.K. Stensland, F. Seifert, M. Riegler, C. Griwodz, P. Halvorsen. Flexible device compositions and dynamic resource sharing in PCIe interconnected clusters using Device Lending. Cluster Computing. 2020. DOI: 10.1007/s10586-
- J. Markussen, L.B. Kristiansen, H.K. Stensland, F. Seifert, C. Griwodz, P. Halvorsen. Flexible Device Sharing in PCIe Clusters using Device Lending. International Conference on Parallel Processing Companion (ICPP Comp.). 2018. DOI: 10.1145/3229710.3229759
- B.R. Opstad, J. Markussen, I. Ahmed, A. Petlund, C. Griwodz, P. Halvorsen. Latency and fairness trade-off for thin streams using Redundant Data Bundling in TCP. IEEE Local Computer Networks (LCN). 2015. DOI: 10.1109/LCN.2015.7366322