Hakan Akkan

Software Engineer with 9+ years experience developing distributed systems.

Professional Experience

2018 – 2023 **Software Development Engineer**, *Twitter*, Seattle, Washington.

Co-tech lead in Blobstore, which is a highly scalable and available distributed storage system for all tweet media including images, videos, profile pictures, in addition to various website assets.

2017 – 2018 **Software Development Engineer**, *DynamoDB*, *Amazon Web Services*, Seattle, Washington.

Developed several scalability improvements in the DynamoDB core services and implemented components for several to-be-released features.

2013 – 2016 **Software Development Engineer**, *Amazon.com*, Seattle, Washington.

Designed and developed microservices, workflows, and UI widgets that support and carry out foreign exchange payments in Amazon.com using Spring, Hibernate, Oracle, and AWS services. Lead the team for 1+ year in technical direction while mentoring juniors and providing technical guidance on several technologies within the Consumer Payments organization. Participated in team on-call rotation.

2011 – 2013 **Junior Research Scientist**, *Ultrascale Systems Research Center, New Mexico Consortium & Los Alamos National Laboratory*, Los Alamos, New Mexico.

Conducted research on OS scalability in many-core systems. Modified Linux kernel to remove the inherent system noise caused by the timer interrupt. Developed several research prototypes for multicore synchronization and OS supported asynchronous shared memory primitives.

2011 **Graduate Teaching Assistant**, Computer Science and Engineering, New Mexico Institute of Mining and Technology (NMT), Socorro, New Mexico.

Developed lab assignments in several compiler tools and technologies for *compiler writing* class. Responsibilities included giving a lecture before each lab topics ranging from x86 assembly to optimizations, grading all class material, and helping students with their designs and implementations of their ANSI C compilers.

2009 Assistant System Administrator, Earth and Environmental Sciences, NMT.

Maintained instructor, staff, and student computers (Windows XP, MacOS X, Linux) including software and hardware updates and problems. Designed and implemented a department printing accounting system leveraging Samba, CUPS, and, PyKota in RHEL 5. Experimented with Xen virtualization on RHEL 5 for application confinement.

2008 – 2009 **Web Application Developer**, *Hydrology Department*, *NMT*.

Designed and developed a Java web application for the Web calculators of the NSF funded CRONUS Earth Project. Provided an API for developers to easily manage and deploy online calculators. Installed and maintained a server machine to host the developed software. (*This project has grown into an independent study for my Master's degree.*)

2004 – 2006 **Helpdesk Operator**, *TR.NET Internet Service Provider*, Ankara, Turkey. Aided customers mainly in dial-up networking and various software problems.

Education

- 2009 *M.S.* Computer Science with Information Technology Option, *New Mexico Institute of Mining and Technology*, Socorro, New Mexico.
- 2006 **B.S.** Metallurgical and Materials Engineering, Middle East Technical University, Ankara, Turkey.

Publications

- 2013 H. Akkan, M. Lang, L. Ionkov, *HPC runtime support for fast and power efficient locking and synchronization*, In Proceedings for IEEE Cluster 2013
- 2013 H. Akkan, L. Ionkov, M. Lang, Transparently consistent asynchronous shared memory, Proceedings of the 3rd International Workshop on Runtime and Operating Systems for Supercomputers
- 2012 H. Akkan, M. Lang, L. Liebrock, *Understanding and isolating the noise in the Linux kernel*, International Journal of High Performance Computing Applications
- 2010 D. Shin, H. Akkan, W. Claycomb, K. Kim, Toward role-based provisioning and access control for infrastructure as a service (IaaS), Collaborative Computing Networking Applications and Worksharing CollaborateCom 2010 6th International Conference
- 2009 S. Marrero, B. Borchers, H. Akkan, F. Phillips, *Cosmogenic Cl-36 surface exposure age calculator*, Geochimica et Cosmochimica Acta Supplement Vol.73, p.A836