Hakan Akkan

Software Engineer with 10 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