Bertold Kolics

© 10700 Callanish Park Dr, 78750 Austin, USA

bertold@kolics.net

\(+1.512.226.3605



OBJECTIVE

To join a closely knit engineering team where my passion for delivering high-quality software can be put to good use. Healthy company culture is a must. Considering lead engineer, architect as well as engineering management roles in the greater Boston area or as a remote employee. Positions in the Austin, TX area are sought as well either as short-term contracts or with the option to relocate to a different US location within the next 12-18 months. Willing to travel to both domestic and international destinations.

PROFESSIONAL EXPERIENCE

CS DISCO, Director of Software Quality

- Contributed continuous improvements to company's risk-based quality
 assurance processes such as risk assessment, risk monitoring and risk grading
 on the entire product portfolio
- Monitored and analyzed escaped product defects for root cause and bug cluster analysis
- Implemented test data strategy to mitigate risk of escaped product defects due to insufficient breadth of testing
- Improved hiring practices for quality assurance engineers by formalizing interview scripts
- Drove cross-cutting projects within engineering such as test automation framework enhancements, selection of next-generation test automation tools

 with collaboration from each and every product team
- Set up knowledge sharing lunch n' learn sessions to effectively share and disseminate information. Coordinated and improved cross-team communication of testing activities.

08/2018 - 04/2019 Austin, TX, USA

04/2017 - 08/2018 Austin, TX, USA

- Managed a quality assurance team of 10 engineers in a matrix engineering organization following Agile practices (Scrum & Kanban) with employees in Austin, TX and Des Moines, IA. Hired QA engineers using recruiters and internal referrals. Mentored junior QA engineers on testing practices and test automation best practices. Introduced an engineering internship program. Successfully transitioned some QA engineers to more suitable roles in support and development. Provided continuous feedback to engineers during weekly one-on-one meetings.
- Implemented additional quality processes such as code reviews between QA and development engineers, created test plan templates (master, user story), and introduced session-based testing prior to product releases with participation from non-engineering staff (customer support, training, professional services)
- Introduced test case management to capture both manual as well as automated test cases and to track their execution
- Evaluated and introduced a cloud-based test automation service (SauceLabs)
- Presented testing practices at the Test Leadership Congress in New York City (June 2018)

Ping Identity / UnboundID, Product Quality Manager

- Managed a team of six QA engineers (based in Austin, TX and other US locations). Hired QA engineers through recruiters, internship programs and recruitment at local meetups. Managed out underperforming engineers in a humane and respectful manner. Facilitated career advancement of QA engineers in both testing and non-testing roles. Provided continuous feedback to engineers during weekly one-on-one meetings and 360-degree feedback during annual reviews.
- Implemented additional quality processes such as coverage of patch releases, enabling code quality tracking with SonarQube, requiring code reviews by QA engineers for all product changes. Ensured a high level of automation at multiple testing levels (unit, functional, system as well as performance) against a complex product suite.
- Introduced new tools and services to improve engineering productivity such as: improving integration between source control, code review and issue tracking systems, switching to Slack as the primary team communication with integration of key engineering services and pushing the company to move from on-premise to hosted services (e.g. moving from on-premise data center to Amazon AWS, leveraging hosted source control for new projects).
- Managed engineering lab infrastructure, systems, and tools

UnboundID, Software Engineer

- First person to receive job offer from UnboundID with 4 co-founders.
 Worked as a backend developer of a Java-based high-scale identity
 management product suite deployed across data centers in environments with
 millions of users and memory usage often exceeding 100 GB.
- Developed and enhanced the replication feature to keep data in sync between product instances with extreme high-scale, high-throughput and low-latency requirements. Introduced WAN-friendly feature to significantly reduce cross-site traffic.
- Performed work duties for the first year as a remote employee

Sun Microsystems, Staff Engineer (Software)

- Developed an extranet-focused, high-scale identity management J2EE application (Identity Manager Service Provider Edition). Designed and developed LDAP connector including a novel state-based change detection technique.
- Prototyped and later integrated (a now patented) on-demand password synchronization between Active Directory and iPlanet Directory Server.

08/2012 - 04/2017 Austin, TX, USA

08/2008 - 08/2012 Austin, TX, USA

07/2001 - 08/2008 Austin, TX, USA

Sun Microsystems France SA, Quality Assurance Engineer

- Designed and developed automated tests for security and replication features
 of the iPlanet Directory Server. Developed stress and scale tests to exercise
 product limits.
- 05/2000 06/2001 Grenoble, France

• QA recipient of the "Good Enough Never Is" award.

Computer Research and Automation Institute of the Hungarian Academy of Sciences,

09/1997 – 05/2000 Budapest, Hungary

Research Assistant

- Developed model for web proxy caches using colored Petri net and presented paper at a workshop in Aarhus, Denmark
- Managed web proxy cache service consisting of 50+ systems in the higher educational network
- Provided pre-sales support for middleware applications from Process Software, Inc. and Innosoft International, Inc
- Beta tested e-mail messaging and directory products. Numerous bug reports led to job offer from Innosoft (acquired by Sun Microsystems)

EDUCATION

University of Veszprem, Master of Science in Information Technology

09/1992 – 05/1997 Veszprem, Hungary

COURSES

Bluecase Vision 2 Innovate Leadership Training, Bluecase

The V2I Process is a synthesis of some of the world's most effective high performance and leadership tools and practices. The four courses are delivered over four calendar quarters, and include practical processes for day-to-day application throughout the year. Select one-on-one coaching participants learn how to lead the cultural development effort, bringing the tools more deeply into the organization to ensure the skill sets are understood and practiced.

09/2017 - 05/2018

Austin, TX, USA

Austin Agile U Foundation Level Class, Agile Austin

The Agile Austin U Foundations Course is a 9-week course on Wednesday evenings. The intent is to introduce the core concepts of Agile, with an emphasis on Scrum.

09/2016 - 12/2016 Austin, TX, USA

CERTIFICATES

iSTQB Foundation Level Certified Tester

iSTQB Foundation Level Agile Tester

Austin, TX, USA

iSTQB Advanced Level Test Manager

ORGANISATIONS

OWASP, Member 05/2017 – present

Travis County, Deputy Voter Registrar 01/2018 – present

Helping residents register to vote Austin, TX, USA

City of Austin, Zero Waste Block Leader 09/2016 – present

Helping local community to implement zero waste practices by distributing information about the City's programs as well as sharing relevant events, tips and ideas over e-mail, social media and at community gatherings.