charliemeyer

software artist, computer scientist, open source enthusiast, tinkerer

contact

mailing address available upon request Austin, Texas

630.886.7082

charlie@charliemeyer.net https://charliemeyer.net Github LinkedIn

Please do not contact me if you work for a recruiting agency.

tongue

native english, professional spanish proficiency

professional summary

High energy, creative and focused individual with excellent track record working in matrixed and dispersed team environments, recognized for leadership and team building skills, adept in oral and written communications.

objective

To obtain a full time position in the software engineering field at a dynamic high tech company.

education

2010-2012 **Masters of Science** computer science

University of Illinois, Urbana-Champaign

GPA: 3.8/4.0

Specialization: Software Engineering, Software Architecture, Design Patterns,

Next Generation Computer Science Education
Thesis: CoMoTo: The Collaboration Modeling Toolkit

2005-2010 **Bachelor of Science** computer science

University of Illinois, Urbana-Champaign

GPA: 3.7/4.0

Specialization: Software Engineering, Information Assurance

industry experience

2014-Present HomeAway

Austin, Texas

Software Engineer

At HomeAway, I have been the quality assurance lead and architect for the entire backend of our infrastructure. I am leading the effort to unify our front-end ruby-based testing infrastructure to also cover our API, enterprise messaging, big data, and other platforms.

My primary focus is on guiding our development teams and architects on how to engineer QA into their projects from the start, by communicating with them on a technical CS level that they can relate with. I daily deal with technologies such as RabbitMQ, Elastic Search, Hadoop, Solr, MSSQL, Spring, among many others.

In my 10% time, I have been working on projects that relate to a combination of static and dynamic analysis of our backend codebase tied in with big data (hadoop) to deliver meaningful QA meAt HomeAway, I have been the quality assurance lead and architect for the entire backend of our infrastructure. I am leading the effort to unify our front-end ruby-based testing infrastructure to also cover our API, enterprise messaging, big data, and other platforms.

2012–2014 **IBM** Austin, Texas

Staff Software Engineer

Responsible for Power7+ AIX bring-up including integrated system test as well as an integral member of the Cluster Aware AIX team, the backbone of the clustering capabilities of the IBM enterprise grade UNIX operating system, which is an underlying component of IBM PowerHA and VIOS SSP. As part of that team, I led the effort to maintain, refactor, and enhance the AIX cluster communications daemon.

Detailed achievements:

- Led the AIX effort to certify Oracle Real Application Clusters database on PowerHA
- Leader of IBM quality management for AIX Austin
- Enhanced AIX clustering to scale to 32 nodes and 1024 disks per node, including parallelization of core clustering libraries
- Enabled unicast AIX cluster heartbeating
- Enabled dynamic network configuration change support across clustered systems
- Co-author of patents in process

2011-2012 **IBM** Champaign, Illinois

Campus Representative

Campus representative for the University of Illinois at Urbana-Champaign. Coordinated with IBM HR and recruiters to organize events to promote IBM on campus to students across campus. Actively pursued and recommended new candidates for engineering positions.

2010-2011 IBM Austin, Texas

Power Systems Test Engineer Co-op

Architected and developed an automated functional test suite composed of approximately 130 test cases for IBM Power Systems firmware using Rational tools, including Rational Functional Tester and Rational ClearQuest. Deployed existing and new code bases to Rational Quality Manager for usage by remote teams. Performed intensive Power Systems debugging, installs, and triage.

2008-2009 IBM Rochester, Minnesota

Power Systems Performance Co-op

Worked as a member of a team to benchmark systems, analyze performance data, develop workloads, perform maintenance on IBM Power Systems, and develop tools to aid in performance analysis. Worked with a variety of teams to turn technical challenges into useful tools to expedite performance work. Key skills include IBM i5/OS, Java, JDBC, IBM DB2, SQL, stored procedures, AS400 control language, IBM Hardware Management Consoles, and IBM Power systems.

- Created an automation framework to streamline TPC-C benchmarks
- Developed the front-end and CL/C++ harness for a new implementation of TPC-E for IBM i
- Architected and developed an API to access Collection Services, PEX, JobWatcher, and DiskWatcher data from IBM i in Java
- Developed software to generate reports summarizing system performance from benchmark runs
- Created automation tools for enhancing and streamlining benchmark workflows

Software Engineer

Worked as a member of an agile team developing a J2EE web based application which performed static code analysis using Spring, Hibernate, JavaCC, H2, Emma, and Docbook. Used automated building and testing with Hudson. Key responsibilities included:

- Developing new application functionality
- End to end QA, including unit testing, integration testing, and regression testing
- Writing product documentation and transforming it across a variety of mediums
- Participating in product launch strategy
- Translating business needs into technical requirements

academia experience

2012 UNIVERSITY OF ILLINOIS

Urbana, Illinois

Instructor

Instructor for graduate course on object-oriented programming, object-oriented design, and design patterns. Worked extensively with Smalltalk as a means to relay the concepts of the course and mentored several small group project teams on semester long object-oriented Smalltalk projects. Mentored by Gang of Four member Ralph Johnson.

2010-2012 UNIVERSITY OF ILLINOIS

Urbana, Illinois

Graduate Teaching Assistant

Lead teaching assistant for software engineering and design course. Led weekly discussion sections focusing on proper program design, composition, and testing. Developed and delivered new lecture content to audiences of over 140 students and created new compounding programming assignments for students to complete. Gave weekly lectures to large audiences. Course objectives focused on writing clean, modular, and maintainable code in a variety of languages including C, C++, C#, Java, Python, and Ruby. Other topics covered included Agile methods, proper testing and TDD, design patterns, build management, development environments, and revision control. The main themes that were taught focused around the practical side of software engineering and preparing students for full time careers in the field.

2007-2010 UNIVERSITY OF ILLINOIS

Urbana, Illinois

Undergraduate Teaching Assistant

Teaching assistant for software engineering course mentioned above.

2007-2012 UNIVERSITY OF ILLINOIS

Urbana, Illinois

CoMoTo Research Project Leader

Designed and built a system for detecting and visualizing instances of collaboration and plagiarism in student code submissions for programming assignments. Used lexicographical analysis and advanced data structuring and storage, along with a variety of libraries and frameworks to deploy the solution as a dedicated web application. Worked with professors of courses to determine system requirements and built the system into a hosted service for the Department of Computer Science. Worked with course staff to apply the system to analyze current code submissions.

2009-2010 UNIVERSITY OF ILLINOIS

Urbana, Illinois

Cabo San Lucas, BCS, Mexico

Research Assistant

Researcher on the Medical Device Plug and Play (MDPnP) project. Our group's goal was to design a flexible software architecture for complex systems of networked medical devices in a clinical setting. We initially mocked a system using the JavaScript programming language and reworked the architecture using a variety of technologies, including Java, JSON, and CouchDB. In addition to the direct medical architectures we proposed, we also developed and released a JavaScript framework for ensuring object-level security in the browser.

awards

2011 **Outstanding Teaching Assistant Award** College of Engineering, University of Illinois

Awarded to the top teaching assistants in the college as voted by the student

body.

2004 Eagle Scout Boy Scouts of America

2005 Vigil Honor Award Boy Scouts of America, Order of the Arrow Honor Society

American Leadership Academy
University Leader, Adult Mentor

interests

2007-2012

PROFESSIONAL:

- languages: Java, JavaScript, C, C++, C#, Ruby, Python, Perl, Bash and Korn scripting, HTML, CSS, XML, Docbook, XSLT, UML, AS400 CL, Rxx, Matlab, Smalltalk (Pharo), Maude, SQL, SQL PL, LATEX
- frameworks/libraries: Spring, Hibernate, Ant, Ruby on Rails, JUnit, log4j, YUI, Prototype, Scriptaculous, jQuery, Jasmine, Swing, SWT, GWT, Pylons, SQLAlchemy, Elixir, Pyramid, Seaside, Joomla, Android application development, Eclipse plugin development, vim plugin development, Wordpress, libpurple
- **development environments:** Eclipse, Netbeans, JetBrains IntelliJ Idea, Microsoft Visual Studio, Aptana Studio, JetBrains PyCharm, Pharo, Squeak, Smalltalk, vim
- operating systems: Linux (Ubuntu, RHEL and derivatives, SuSE SLES), Windows, Mac OS X, IBM AIX, IBM i5/OS, Cisco IOS
- databases: MySQL, Oracle (including RAC), IBM DB2, Postgres, SQLite, H2, Derby, CouchDB
- other: Subversion, Mercurial, Git, IBM CMVC, Jenkins, Selenium, Rational tools including Rational Functional Tester, Rational Performance Tester, Rational Quality Manager, Rational ClearCase and Rational ClearQuest, IBM PowerHA, IBM VIOS, IBM HMC, IBM SDMC, IBM FSP and BPC, Brocade and IBM SAN switches, IBM System Storage, EMC Storage, Hitachi Storage

ACADEMIC: object-oriented design patterns, enterprise application architecture, next-generation systems architecture, static program analysis, optimization by specialization, information integrity and assurance, distributed systems, next generation computer science education **PERSONAL:** f1 racing, skiing, world travel, culinary creativity and experimentation, car audio, electronic dance music

publications

thesis

CoMoTo: The Collaboration Modeling Toolkit

C Meyer MS Thesis

University of Illinois at Urbana-Champaign, Aug. 2012

URL: https://www.ideals.illinois.edu/handle/2142/34353

international peer-reviewed conferences/proceedings

Programming Studio: Advances and Lessons Learned

C. Meyer, M. Woodley *ITiCSE*, 2012, Haifa, Israel

URL: http://dl.acm.org/citation.cfm?id=2325384

CoMoTo: The Collaboration Modeling Toolkit

C. Meyer, C. Heeren, J. Tedesco, E. Shaffer

ITiCSE, 2011, Darmstadt, Germany

URL: http://dl.acm.org/citation.cfm?id=1999789

technical reports

Mocking an Integrated Clinical Environment with JavaScript

C. Meyer

University of Illinois at Urbana-Champaign, Aug. 2009

URL: https://www.ideals.illinois.edu/handle/2142/29945

JavaScript: Bringing Object-Level Security to the Browser

C. Meyer, M. Rabb

University of Illinois at Urbana-Champaign, May 2009

URL: https://www.ideals.illinois.edu/handle/2142/29944