# charliemeyer

software artist, computer scientist, open source enthusiast

### contact

charlie@charliemeyer.net Github LinkedIn

630.886.7082

## tongue

native english, professional spanish proficiency

## objective

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

## industry experience

#### 2019-Present Civitas Learning

Platform Lead, Senior Staff Software Engineer

Currently I am the tech lead for the Civitas data pipeine platform team. I am leading a team that is responsible for architecting and building out a next-generation streaming data pipeline in the higher education space to enable our consuming applications to be more real-time, scale efficiently, onboard new customers quicker, and reduce cloud computing costs. In addition to understanding the techinical challenges we face, I also strive to blanance out our priorities based on the business value the team can deliver. Technologies used include the Confluent platform, Apache NiFi, Apache Atlas, and Spring boot among many others.

#### 2017-2019 Civitas Learning

Platform Lead, Staff Software Engineer

#### 2014-2017 **HomeAway**

Senior Software Engineer

At HomeAway, I was a senior software engineer and team lead for the internal tools and infrastructure team. I was previously on the core platform team which covers HomeAway's high-traffic REST API and enterprise messaging busses. I worked with technologies such as RabbitMQ, Elasticsearch, Hadoop, Kafka, Rails, and Docker among many others.

- Architected, developed, and rolled out a new internal application based on Ruby on Rails used by all engineers to accurately capture capitalizable time
- Architected and developed a distributed microservice-based JSON registry used by a variety of applications across the organization
- Led the migration to and architected new solutions on AWS for the productivity engineering organization
- Mentored the 3 Day Startup Program sponsored by HomeAway both in Austin, TX and London, UK
- Architected, developed, and open-sourced the HomeAway Ruby SDK for the HomeAway Developer API and Ruby library for communicating with Apache Storm clusters on behalf of HomeAway

Austin, Texas

Austin, Texas

Austin, Texas

2012–2014 IBM Austin, Texas

Staff Software Engineer

Engineer on the Cluster Aware AIX team, the backbone of the clustering capabilities of the IBM enterprise grade UNIX operating system. I led the effort to maintain, refactor, and enhance the AIX cluster communications daemon.

- Led the AIX effort to certify Oracle Real Application Clusters database on PowerHA
- 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 a clustering algorithm patent

2010-2011 **IBM** Austin, Texas

Power Systems Firmware Engineer Co-op

Architected and developed an automated functional test suite composed of approximately 130 test cases for IBM Power Systems.

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.

## education

2010-2012 **Masters of Science** computer science University of Illinois, Urbana-Champaign

Specialization: Object oriented architecture and design

2005-2010 **Bachelor of Science** computer science University of Illinois, Urbana-Champaign

Specialization: Software Engineering, Information Assurance

## publications

## patents

Enhanced Mechanisms for Granting Access to Shared Resources

E. Cruz-aguilar, P. Ganesh, M. Kandasamy, C. Meyer, and S. Tovcimak

US Patent 20150089059, 03-26-2015

 $\label{local_problem} $$ URL: http://appft1.uspto.gov/netacgi/nph-Parser?Sect1=PT01\&Sect2=HIT0FF&d=PG01\&p=1&u=/netahtml/PT0/srchnum.html&r=1&f=G&1=50&s1=20150089059.PGNR. $$$ 

#### 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 and 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, and 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 and M. Rabb

University of Illinois at Urbana-Champaign, May 2009

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