# Morgan Bauer

 $\square$  +1 (786) 471 8321 •  $\square$  me@mhbauer.com • **in** morganbauer •  $\square$  MHBauer

## **Experience**

**IBM** 

Morgan is an Open Source Software (OSS) Engineer for IBM working on Kubernetes. He has extensive experience in the creation of open source software in **Golang**, containerized software development and complex system architecture. Morgan also enjoys working with cross-functional teams, and presenting at conferences and meetups.

Specialties: Containers, Kubernetes, Cloud Computing, OSS Development, Developer Advocacy

Open Source Project Maintainer

San Jose, CA

July 2015 - February 2021

#### Kubernetes - SIG-Node

- o Formed SIG-Node-CI group to raise quality of existing end-to-end Ginkgo tests
- o Triaging and fix sig-node testing failures as they occur to increase velocity
- o Deprecating and removing failing and superseded test suites to remove duplication and decrease use of expensive server time
- o Increase visibility of critical test groups by centralizing to a single top-level dashboard

#### Hyperledger Fabric - Enterprise Permissioned Blockchain for Business

- o Maintained a Golang EVM (Ethereum Virtual Machine) chaincode for fabric by guiding new committers through contribution process
- o Implemented ethereum json-rpc 2.0 endpoints for Remix IDE to connect with Fabric network to manage and deploy EVM smart contracts
- Drive Fabric adoption by implementing Truffle compatibility resulting in Truffle Conference keynote
- o Mentored LinuxFoundation Intern to create WebAssembly Chaincode for Fabric
- o Improved code quality of Gossip Protocol by removing race-conditions to re-enable integration testing and community usage
- o Increased Fabric unit testing speed to increase contributor velocity by targeting slowest tests
- o Implemented Kubernetes and Docker backends for Blockhead Ethereum Service Broker and port from Ruby to Golang

#### Kubernetes - SIG-Service-Catalog

- o Maintainer and founding community member of Service-Catalog an implementation of the OpenServiceBroker API (OSBAPI)
- Implemented OSBAPI to expose thousands of existing IBM CloudFoundry services to Kubernetes
- Collaborated with multiple cloud providers to adopt CloudFoundry service concept for cross-cloud compatibility
- Created CI pipeline in Travis and transitioned entire pipeline to CNCF infrastructure driven by Prow
- o Implemented aggregrated APIServer (predating CRDs) for Kubernetes native object behavior
- o Ensured multi-architecture compatibility by communicating with stakeholders of PowerPC and S390X

#### Maintainer of Docker/Moby Engine Core

- o Maintainer of Docker ClassicSwarm (Docker-native cluster management predating Kubernetes)
- o Decoupled the server side API from the engine leading to separate client and server binaries allowing efficient re-use of client code
- o Increased code quality by performing corrective changes and enabling static analysis

#### **Developer Advocate for Open Source**

- Design & Execute Education on Cloud Native Technologies
  - Customizing content for internal and external audiences of both technical and nontechnical nature
  - Demonstrate value of containerization to improve application development, deployment, and scaling
  - Encourage contributions back to upstream projects
- o Grow IBM Open Source committer base by 300 through mentorship and education on Applied use of Git with GitHub
- o Decreased new contributor fatigue to Kubernetes communities with increased documentation on node-e2e-test and videos on YouTube
- o Triaged community issues by performing fixes and writing documentation

Lenovo Rochester, MN

Software Engineer

October 2014 - May 2015

#### Manager of Managers (Lenovo XClarity Cluster Management)

- $\circ~$  Administered secure source code repository and auditing with git, ssh, & gpg  $\,$
- $\circ \ \ \text{Built automation with maven, jenkins, \& guest fish for an end to end pipeline source code to deployable Virtual Machines}$

Software Engineer

**IBM** 

Rochester, MN

July 2012 - September 2014

#### Manager of Managers (Lenovo XClarity Cluster Management)

- o Project bring-up from first principles using maven, artifactory, jenkins
- o RESTful API design and documentation with Restlet
- o Componentized program with OSGi bundles and services
- o Source control administration and education with RTC & git
- $\circ~$  JUnit, EasyMock, Sonar for code quality at >80% line and branch coverage

### VMControl

- $\circ$  Drove unit testing among the team, and increased coverage from 0% to 26% on 200kloc
- Software Testing of Legacy Systems with JUnit, EasyMock, & PowerMock
- o Java, Maven, SVN, & Python

## **Education**

University of Florida

Masters of Engineering in Computer Engineering

**University of Florida** 

Bachelors of Science in Computer Engineering, Minor in Business Administration

Gainesville, FL

2010 - 2012

2006 - 2010

Gainesville, FL

## **Conference Talks**

Kubecon EU 2020: A Journey Through Kubernetes Admission Controller Taxonomy

**Hyperledger Global Forum 2020**: Hyperledger Fabric 101 Workshop **TruffleCon 2019 Keynote**: Truffle Support For Hyperledger Fabric

**OpenSourceSummit Japan 2019**: Hyperledger Fabric 101: Permissioned Blockchain Platforms **OpenSourceSummit China 2019**: Creating your First Smart Contract on Hyperledger Fabric

ApacheCon NA 2018: Comparisons of Cloud Native Communities

**Kubecon EU 2018**: Building a Fault-Tolerant Resource Controller on Kubernetes **CloudFoundry Summit 2018**: Open Service Brokers for the CF Container Runtime **CloudFoundry Summit 2018 Hackathon**: Project Blockhead - Winning Project

CloudFoundry Summit EU 2017: Getting a Handle on Your Microservices: Istio and the Open Source Broker API

## **Interests**

Amateur Radio - General Class License KN6AQX Photography - Travel Snapshots, Nikon D500 DSLR Rust Programming Language