William Swaney San Leandro, CA, 94577 <u>the2bears@gmail.com</u> https://github.com/the2bears

Profile

- Close to thirty years of practical experience with JVM languages writing both scalable services and embedded software. Current passion is Clojure and its functional approach.
- Professional experience with Clojure, Scala, and many years of core Java. Five years of Android development spanning applications to framework level services.
- Projects spanning scalable systems ingesting large volumes of streaming data down to custom ports of OSGi on embedded devices.

Skills

Current: Clojure, Scala, Java, Spark, Kafka, REST, Cassandra, Java, Redis Previously used: OSGi, Jini, Spring, Akka Streams, RabbitMQ, Apache Storm, Zookeeper

General: Functional Programming, Object Oriented Programming, Android, Embedded Java Development, Service Oriented Architecture (SOA), Distributed Computing.

Employment

7/2017 – 10/17: Apple, Inc (Contract) 10/2017 – Present: Apple, Inc ICT in AiDP (formerly GBI) Operations

- For Q365 led feature enhancement projects for multiple REST APIs and for bespoke platform doing ETLs based on configurable properties.
- Designed and implemented a Kafka Connect connector for proprietary Apple Stratos queues. Wrote Spark streaming source for generating data at scale, and a streaming writer for Stratos. These are used by multiple teams and over 30 projects.
- Migrated legacy applications to Spark on Kubernetes, migrating logic from Oracle.
- Used Clojure to push and transform real-time data in an Apache Storm cluster with Kafka and Cassandra at various nodes of the compute topology.
- Automated migration of 100s of repositories in different organizations from Gitlab to Github using Clojure.
- Dynamically scaled service ingesting ML "decisions" from Apple's proprietary engine through to the UI presentation layer in Oracle using Java/Zookeeper.

2/2017 – 7/2017: Sensity, a Verizon Company

Principal Engineer

- Clojure, Scala, IoT, and big data.
- Splitting a monolithic Clojure server into micro-services.
- Scalable microservices using Scala, Kafka and Akka streams.

6/2012 – 2/2017: Samsung Research America

Staff Engineer II

- Joined the Cloud services team in early 2016 to support the Samsung Pay Promotions platform. Using Spring, Kafka, and RDBS. Using Clojure for generating Kafka load and analyzing logs.
- Lead the team developing the secure container (application and data isolation) for the Knox 2.0 platform. Complete re-design of Knox containers, moving to a design adding a parallel set of components to the Android Multi-User Framework.
- A key architect and developer on the Android virtualization layer of Samsung's Knox 1.0 platform. Part of a small R&D team that saw this through a full product cycle and deployment. Manipulated DEX byte-code to insert classes into hierarchies, to substitute methods with proxies, and to add additional method enforcement on life cycle objects.

3/2007 – 5/2012: aJile Systems Inc., San Jose, CA

Chief Software Architect

3/2006 - 1/2007: Gaia Online Inc., San Jose, CA

Senior Java Engineer

11/2005 - 3/2006: Valaran Corporation, Princeton, NJ

Senior Software Engineer

11/2003 - 8/2005: Kayak Interactive, San Mateo, CA

Technical Director 11/2004 – 11/2005 Senior Software Engineer 11/2003 - 10/2004

5/2001 - 11/2003: Valaran Corporation, Princeton, NJ

Senior Software Engineer

03/1999 - 03/2001: Consulting contracts, Taipei, Taiwan 01/1997 - 01/1999: Burnt Sand Solutions, Calgary, AB

09/1995 - 12/1996: InDC Retrieval Technologies, Inc., Calgary, AB

Education

University of Calgary: Bachelor of Science, Computer Science.