Minor E. Gordon, Ph.D.

Curriculum Vitae

cv256@minorgordon.net https://mg4.consulting

Tulsa, OK 74114

Summary

I am a **software architect** and **full-stack software engineer** with 9 years of postdoctoral experience in industry. I specialize in building:

- complex web sites and web applications, such as custom dashboards;
- software-as-a-service (SaaS) implementations; and
- programming tools, such as compilers and runtimes for domain-specific languages.

Education

2009 **Ph.D., Computer Science**, University of Cambridge

Dissertation: Stage scheduling for CPU-intensive servers

2005 **Diplom Informatiker**, Technische Universität Berlin

Diplomarbeit: Staged design for highly concurrent web servers

2003 **B.Sc., Computer Science**, Oklahoma State University Tulsa

Skills

Languages English (native); German (fluent)

Programming Java; Python; TypeScript; C++; C; SQL; C#; JavaScript

Frameworks Thrift; Protobufs; Guice; Guava; Shiro; jQuery; Bootstrap; Knockout.js; Backbone.js

Databases ElasticSearch; MongoDB; Redis; SQLite; H2; SQL Server **Platforms** Windows; Debian- and RedHat-based Linux; OS X

IDEs and tools Visual Studio; Eclipse; IntelliJ; Visual Studio Code; Maven; CMake

Revision control Git; Subversion

Commercial Projects

6/2017 - ongoing Full-stack development for Motivated Cognition experiment

Part-time Columbia University / New York, NY USA and remote

Motivated Cognition is a psychology research experiment investigating the effects of cognitive bias on our

consumption of information online.

Activities Created a complete web application from a high-level specification, using TypeScript, Bootstrap,

Knockout.js, and webpack on the frontend; Java with microservices, YAML configuration, and MongoDB

persistence on the backend; Jenkins continuous integration; and Docker deployment

Generated code for models and services in TypeScript and Java

Integrated with Mechanical Turk for subject recruitment

4/2016 – ongoing Full-stack development for Polygon Analytics

Part-time Polygon Analytics Ltd. / Edinburgh, UK (remote only)

Activities Designed and implemented proprietary software in C++ and Python

9/2014 – ongoing Software architecture and full-stack development for the Notablist email newsletter search engine

Part-time

New York, NY USA and remote

Notablist indexes millions of email newsletters from hundreds of thousands of publishers and provides both a search interface and real-time change alerts to users.

Activities

Backend prototyping in Python:

Classified signup responses and mapped form inputs using numpy/scipy/scikit-learn

Backend production rewrite in Java:

- · Generated Python JSON-RPC clients, Python command line tools, Java service interfaces and abstract implementations, and Java JSON-RPC servlets from Thrift interface and data structure definitions
- Implemented Guice-injected Java micro-services that encapsulated MongoDB collections; ElasticSearch indices; Redis databases; S3 buckets; screenshotting and signups with Selenium; SpamAssassin checking; logstash queries; Stripe integration; Drip (CRM) integration; MailChimp, SparkPost, and SendGrid transactional email posting; etcd locking; DNS and whois querying and parsing; DMOZ category and Alexa and Quantcast rank lookups
- Designed and implemented a scalable distributed system for processing Common Crawl WARC records and submitting newsletter signups
- Created administrative user interface in Vaadin
- Set up Jenkins continuous integration
- Deployed with Docker+Compose on real hardware

Frontend:

- Assumed responsibility for a three year-old Bootstrap+Backbone.js+Marionette.js code base in JavaScript
- Incrementally migrated code from JavaScript to TypeScript
- · Added Selenium (Java) browser tests

7/2012 – ongoing Full-stack development of the TeraScript product suite

Full-time then Tronics Software LLC / Stirling, NJ USA and remote

part-time

TeraScribe and TeraScript Server are a visual development environment and server-based runtime for TeraScript Action Files (TAFs), TeraScript Class Files (TCFs), and the TeraScript Markup Language (TML). TML is a markup-based web application language, similar in spirit to ColdFusion. TAF and TCF are ways of organizing TML.

Activities

TeraScript Server 8:

Rewrote TeraScript 7 in Java while maintaining strict backwards compatibility:

- ANTLR-based compilers for TML and associated little languages
- Tree interpreters for TML, TAF, and TCF
- Versioned OSGi bundles with Maven and Apache Felix
- Library of standard functions, primitive types, and collections with extensive unit tests

<u>TeraScript Server 7</u> (formerly Witango Server):

Reorganized, cleaned up, and modernized a 17-year-old C++ code base and addressed numerous bugs and feature requests for the server's first major release in over two years; now in maintenance releases

Eliminated diverging platform-specific build systems (on Win32, Linux, and OS X) in favor of CMake and ported the code base to Win64 using Visual C++ 2012

Designed and implemented a SQL generator that visits dialect-specific trees of SQL-99 constructs

TeraScribe 8:

Reorganized and cleaned up a 10-year-old Java Swing code base in order to add a number of features to the code editor, including autocomplete and syntax highlighting, and refit the data source management interface to use JDBC metadata

Subcontracting:

Debugged production installations of TeraScript Server 7 and 8

Developed cross-platform (Android, iOS, Windows) mobile app prototype with Xamarin Forms and C#

4/2017 – 5/2017 Drug name comparison project

Part-time PSW Applied Research Inc. / Toronto, ON and remote

Activities Implemented Kondrak's phonetic alignment and similarity algorithm (ALINE) and a bigram-based

orthographic algorithm (BI-SIM) as a PostgreSQL C extension

Built a JavaScript demo application using jQuery and Bootstrap

4/2014 - 7/2014 Application development for the Muninn Project under contract to the Library and Archives Canada

Part-time PSW Applied Research Inc. / Toronto, ON and remote

Activities Created a command-line Java application for transcribing handwritten World War I medical records from

the Canadian Expeditionary Force (http://blog.muninn-project.org/node/79) using Amazon's Mechanical Turk crowdsourcing service: precut images for groups of lines, redundancy between workers, artificially-

introduced mistakes and edit distances to detect cheating, and feedback to workers

3/2013 – 7/2013 Back end development for <u>Txtmrkt</u>, a marketplace for digital publications

Part-time Txtmrkt LLC / New York, NY USA and remote

Activities Designed and implemented a Model-View-Controller-based Java web application with Guice-injected

microservices backed by Amazon S3

Authenticated and authorized users with Shiro

Integrated co-branded order placement and payment notification with Amazon's Flexible Payments Service

12/2011 – 6/2012 Haystack: performance monitoring platform for online businesses

Full-time GrokIO LLC / New York, NY USA

Activities Designed an agent (Python) and manager (Java with Spring Security+MVC and Guice) architecture for

gathering, storing, and querying time series data and metadata

Implemented time series databases from scratch using relational tables and memory-mapped files

Wrote RFC 3986 grammar-based URL and URN parsers using Ragel (Java) and pyparsing (Python)

Generated service interfaces in Java and Python with custom Protocol Buffers compiler plugins

Coded agent plugins in Java and Python for discovering and fetching metric metadata and data:

- Open source monitoring systems: Nagios, Ganglia, collectl, Graphite
- Open source server software: Apache httpd, nginx, MySQL, memcached, MongoDB, JMX
- Platform interfaces: procfs, sysctl, WMI, SNMP
- Third party APIs: Google Analytics, MailChimp, Spring Social, Amazon CloudWatch

Supervised user experience and graphic designers in Ukraine

Implemented a client-side user interface with the Google Web Toolkit, starting from wireframes:

- Architectural best practices: Model-View-Presenter; event bus; activities and places
- Custom widgets: date time range picker, cell table pager, search box, selection tree
- .war deployment to Tomcat with Maven

8/2011 – 12/2011 Back end development for Birchbox, a personalized subscription service for women's cosmetics samples

Full-time Birchbox Inc. / New York, NY, USA

Activities Designed, implemented, documented, and successfully deployed warehouse integration code in Java (back

end) and PHP (administrative front end)

Wrote a Thrift compiler and targets in Python+pyparsing to generate Java and PHP from Thrift definitions

Produced ad hoc business reports from MySQL using Java and Jython

5/2011 – 8/2011 Benchmarking server stacks in order to accurately provision EC2 instances at Chartbeat, a real-time web

Full-time analytics software-as-a-service provider

Chartbeat Inc. / New York, NY, USA

Activities Synthesized a realistic benchmark for front-line web servers from statistical analyses of nginx access logs

Significantly reduced network bandwidth and latency on production servers with targeted optimizations Wrote Python scripts for analyzing Ganglia RRDs, replaying HTTP request streams, harnessing httperfs

10/2010 - 4/2011 File I/O library for X10, a type-safe, parallel object-oriented language for high-productivity computing

Full-time

IBM Research / Hawthorne, NY, USA

Activities

Designed, implemented, tested, and documented a new low-overhead, buffer-based file library for X10:

- inspired by POSIX, FUSE, Boost.Filesystem, and Java NIO.2
- X10 and native code for the Java and C++ source-to-source compilation backends
- Scatter/gather I/O, aligned buffers, memory-mapped files, advisory locking

Microbenchmarked the X10 runtime

1/2009 - 7/2010

LXFS: fast and reliable data storage for High-Performance Computing clusters

Full-time

NEC High Performance Computing Europe / Stuttgart, Germany

Activities

Wrote Python and bash scripts for configuring, deploying, and administrating LXFS installations:

- Lustre and Inet configuration (MGS, MDS, OSS, clients)
- Redundant NFS exports
- · Nagios, Ganglia, and collectl monitoring
- · Heartbeat/Linux-HA services for failover
- Promise RAID devices
- Network interfaces (Infiniband, bonded Ethernet)

Finished two major LXFS releases, used in numerous deployments

Debugged and resolved issues in production parallel file systems

1/2009 - 7/2010

XtreemFS: a distributed and replicated file system for wide-area networks

Full-time

NEC High Performance Computing Europe / Stuttgart, Germany

Activities

Designed, implemented, and tested the XtreemFS userspace client:

- FUSE and Dokan (Windows FUSE-like library) interfaces
- Multiple pipelined ONC-RPC streams to a a single server
- · Staged, event-driven concurrency for robust performance under load
- Close-to-open file caching with per-file page sizes
- · Automatic failover between file replicas on timeout
- Heavily benchmarked under different I/O loads (iobench, dbench, metadata benchmarks)

Finished two major XtreemFS releases, both used in production

Collaborated with academic and industry partners in Europe, Israel, and China

Teaching Experience

2/2014 - 4/2014

Two sections of "SQL Fundamentals" and "Python fundamentals" workshops for 47 (total) Ph.D. students and post-doctoral researchers in the natural sciences

Iowa State University / Ames, IA USA

2002 - 2004

Technical supervision of 10 Masters' theses in the U.S. and Poland

Oklahoma State University / Tulsa, OK USA

1/2002 - 3/2002

Mathematics tutoring for 6th and 7th graders

Tulsa Public Schools / Tulsa, OK USA