

POLYGLOT SENIOR SOFTWARE ENGINEER, DEVOPS, SRE



github.com/wilmoore



linkedin.com/in/wilmoore



wil.moore@polyglotsoftware.io

"I have experience in a lot of technologies; however, that isn't as interesting as the fact that I understand the following at a conceptual level: The HTTP protocol, regular expressions, pragmatic test driven development, when, why, and how to use design patterns, most design patterns exist to work around mostly OOP language gaps, shell exit codes and assert(), the unix/linux shell environment, database indexing vs inverted indexing and materialized views, hash tables, hash functions and their relationship to inverted indexes, and finally, the relationship between Linux containers (LXC) and Docker. Almost everything else today is an implementation detail and a convenience on top of these concepts."

# PROGRAMMING LANGUAGES

Languages I've shipped to production, refactored to another language, authored an open-source library or framework for.

JAVASCRIPT (V8/NODE.JS, BROWSER/DOM)
JS COMPILED (TYPESCRIPT, BABEL, COFFEESCRIPT)
PYTHON
RUST *
ERLANG / ELIXIR
PHP
RUBY
KOTLIN *
GO *
JAVA (VERSION 8) *
AWK/SED
SQL (DDL/DQL/DML, SPROCS, TRIGGERS, VIEWS)
SHELL SCRIPTING (SH, BASH, ZSH, FISH)
MARKUP / STYLE (HTML/5, CSS/3, SASS, LESS, JSX)

# DATABASES

Databases I've deployed and/or managed in production scenarios, or I am actively learning.

RDBMS (POSTGRESQL, MYSQL, SQL SERVER, ORACLE)

NOSQL (DYNAMODB, REDIS, MONGODB)

GRAPH (NEO4J) \*

SEARCH (ELASTICSEARCH)

# **WORK EXPERIENCE**

My contract and direct hire experiences with detailed depictions of notable projects I've delivered and in some cases, the reasons behind the tech decisions.

Senior Full-Stack Software Engineer, devOps, SRE Nordstrom - Denver, CO

(CONTRACT) MAR 2018 - FEB 2019

**Insight Global** 

[API ARCHITECTURE + IMPLEMENTATION, BACKEND, DEVOPS] Designed and implemented a near real-time messaging system with message fanout arriving via SSE. SSE (EventSource) was choosen over Websockets as my experiments and research revealed that SSE is superior in simplicity of debugging, testing, and deployment over Websockets, especially when client-to-API two-way messaging is not needed. Deployment is automated via Terraform and CloudFormation. The RESTful Swagger API (OpenAPI) written in YAML format is fronted by AWS API Gateway and proxies to AWS Lambda which persists messages to DynamoDB for long-term storage, which subsequently emits an event to a DynamoDB Stream and is picked up by an AWS Lambda function which produces to a Kafka topic. The Kafka topic is watched by a Node.js worker process and eventually fanned out to clients via SSE.

[FULL-TEXT SEARCH SCHEMA DESIGN, IMPLEMENTATION, BACKEND] Designed and implemented an Elasticsearch schema and cluster for a search/filtering strategy which replaced an existing Redis cluster which was previously merging results in-flight which was less than efficient and not very flexible in terms of agility or surviving change. The Elasticsearch cluster was deployed in AWS on EC2 instances. I crafted and documented several Elasticsearch queries per the team's requirements as well as delivered performance metrics via Artillery-based load testing. Integrated a simple Elasticsearch HTTP client along with the queries into an existing Node.js/TypeScript API (not originally maintained by me or my main team – helped another team out with this implementation).

[DB SCHEMA DESIGN, DB INDICES, DEVOPS, BACKEND] Contributed various production features and enhancements to a Node.js

Apollo GraphQL API deployed to AWS ElasticBeanstalk fronted by an Nginx load balancer in a VPC. I increased response throughput by +3x (at least) by way of adding database indices and pagination in hot portions of the source. The performance enhancement was verified with pre and post load testing with Artillery. Wrote custom express middleware as a provider for mocking the calls to the Node.js GraphQL API for Cypress.io testing a React front-end application.

[DOCUMENTATION, DEVOPS, SRE] Authored sections of a Docker/Kubernetes deployment tutorial. Authored an incident response guide: a guide for on-call SREs which included examples of previous incident responses along with screenshots. Built dashboards, monitors and alerts in Datadog and Kibana, with integration to PagerDuty and automated with terraform.

# **Senior Full-Stack Software Engineer**

(CONTRACT) OCT 2017 - MAR 2018

Insight Global

Charter Communications - Greenwood Village, CO

[API ARCHITECTURE + IMPLEMENTATION, BACKEND, DEVOPS] Designed and implemented micro-service APIs to automate test account creation through orchestration of several internal APIs with Node.js and the IBM/StrongLoop Loopback API framework. Developed custom Loopback middleware and mixins for uploading and persisting attachments in base64 format.

[DB SCHEMA DESIGN, DB INDICES] Using raw SQL DDL, designed and created MySQL database schemas to support new features and enhancments in the API.

[DOCUMENTATION] Authored a new developer onboarding guide which covered getting started with contributing to the project, getting around the company's campus, and how to setup the VPN.

# Senior Full-Stack Software Engineer

(CONTRACT) FEB 2016 - SEP 2017

**Shutterstock - Denver, CO** 

Sharp Decisions (formerly CN-Tec)

[API ARCHITECTURE + IMPLEMENTATION, DB SCHEMA DESIGN, DB TUNING] Maintained and refactored an e-commerce Node.js API on top of the express framework backed by a MySQL database using test-driven development (TDD). Implemented a currency exchange API with Ruby and the Sinatra framework backed by a MySQL database using test-driven development (TDD). Contributed to Node.js orchestration APIs and built JavaScript API clients using test-driven development (TDD), including npm packaging and release into a private npm registry. Evolved the schema of a MySQL database through features and enhancements through DDL and DML SQL change scripts. Introduced a message queuing strategy through use of the RabbitMQ message broker. Built architecture diagrams and facilitated architecture reviews, and authored developer guides.



POLYGLOT SENIOR SOFTWARE ENGINEER, DEVOPS, SRE



github.com/wilmoore



linkedin.com/in/wilmoore



wil.moore@polyglotsoftware.io

"Unfortunately, many software developers suffer the following (I must concede that I've at times struggled with this as well): we sometimes fall in love with technologies, languages, and frameworks which can cause tunnel vision. Even more unfortunate is the fact that many hiring officials have and continue to blindly dismiss great candidates on the premise of one easy to train technical gap; these people may posses more passion for the product than even the hiring official, and these gems, these excellent people are dismissed before they can shine their light ... and this over some slight gap in experience with an esoteric tool which could be trained up on in a few hours for a few dollars...sorry, but you can't train a lack of passion for the cause."

## **CLOUD TECHNOLOGIES**

Technologies that I've worked with in the cloud from the perspective of architecture as well as implementation.

COMPUTE (AWS EC2/ELASTICBEANSTALK, HEROKU)

FUNCTIONS (AWS LAMBDA, SERVERLESS FRAMEWORK)

**NOSQL (AWS DYNAMODB, ELASTICACHE)** 

RDBMS (AWS RDS POSTGRESQL & MYSQL)

STORAGE (AWS S3, RACKSPACE CLOUD FILES)

QUEUE (AWS SQS, RABBITMQ)

MESSAGING (AWS SNS)

DATA WAREHOUSE (AWS REDSHIFT)

CONFIGURATION (TERRAFORM, AWS CLOUDFORMATION)

LOAD BALANCING (AWS ELB)

DNS (AWS ROUTE 53)

CDN (AWS CLOUDFRONT)

MONITORING (AWS CLOUDWATCH, DATADOG, KIBANA)

STREAM (AWS KINESIS, KAFKA)

NETWORK (AWS VPC)

# **WEB SERVICES**

Web service (or micro-service) technologies in which I've implemented the producing side (the service itself) and/or a consuming client.

REST & RESOURCE-BASED SERVICES (OPENAPI/SWAGGER)

GRAPHQL (APOLLO-BASED & VANILLA NO-FRAMEWORK)

SOAP (CLIENTS)

# WORK EXPERIENCE

My contract and direct hire experiences with detailed depictions of notable projects I've delivered and in some cases, the reasons behind the tech decisions.

Senior Full-Stack Software Engineer

Aetna (formerly iTriage) - Denver, CO

(CONTRACT) MAY 2015 - FEB 2016

**Sharp Decisions (formerly CN-Tec)** 

[API ARCHITECTURE + IMPLEMENTATION, BACKEND, DEVOPS] Implemented and deployed multiple RESTful APIs with Swagger, Node.js, Hapi, and Docker. Contributed to analytics client libraries writting in JavaScript and Objective-C. Contributed to a Ruby/Sinatra RESTful API. Contributed to an analytics platform built on top of AWS Redshift. Built several reusable project templates and boilerplates for quickly scaffolding backend APIs including documentation with careful consideration for developer experience (DX). Service instrumentation with StatsD, end-to-end testing with WebdriverIO/Selenium. Performed R&D prototyping with Elasticsearch for a project that unfortunately never materialized.

[FRONT-END] Implemented a browser-based single-page-application (SPA) secure messaging dashboard application utilizing the Angular framework.

# **Senior Full-Stack Software Engineer**

Welltok - Denver, CO

(CONTRACT) AUG 2014 - MAY 2015

**Sharp Decisions (formerly CN-Tec)** 

[API ARCHITECTURE + IMPLEMENTATION, BACKEND, DEVOPS] Designed and implemented Several micro-service APIs with Node.js, Express which powered the core platform for CafeWell Concierge. Concierge which was comprised of a native mobile application for health care benefits recipients and a web application for administration. APIs were deployed via **Docker** to **AWS**ElasticBeanstalk with some assets being deployed to **AWS S3** and ditributed through **AWS CloudFront**. The administration dashboard was written in **Ruby/Rails** and the **Rails Admin** package with deployment to **AWS ElasticBeanstalk** with **Docker**.

[SEARCH / AUTO-COMPLETE] Utilized Elasticsearch to build a search / auto-complete service which was exposed via a Node.js

RESTful API using the Koa framework. The auto-complete service was consumed by the Concierge mobile application.

**[EXTERNAL SERVICE API INTEGRATIONS]** As Concierge was meant to be a "cognative" application, there was some integration with IBM Watson (cognitive computing engine that that won Jeopardy).

Designed and implemented a **RESTful API** using the **Node.js Koa framework** with integration with the **Active.com API** (http://developer.active.com/docs/read/v2\_Activity\_API\_Search). Packaged as a **Node.js module**, **Open-sourced the code**, and published to the **npm registry** (https://www.npmjs.com/package/active-activity-search).

[ETL] Migrated a legacy Python ETL project that was not written for scale. Re-implemented the ETL project as data transformations powered by Node.js streams. Packaged as a Node.js module, Open-sourced the code, and published to the npm registry (https://www.npmjs.com/package/text-pipe).

# **Senior Front-End Software Engineer**

(CONTRACT) AUG 2012 - MAY 2015

**TEKsystems** 

Time Warner Cable - Broomfield, CO

Built an **HTML5 single-page-application** (**SPA**) and **HLS streaming video streaming video player** with custom scrubbing features. This system was targeting a **whole-home IP TV** (cable set-top box) system targeting millions of customer homes. Utilized **test-driven-development** (**TDD**) to implement and deliver features, bug-fixes, enhancements, and performance tuning.

CI & and releases using Puppet, VirtualBox, and Jenkins. Unit/Integration testing w/ Mocha, Jasmine, Sinon, Chai, and PhantomJS. Build automation with GNUMake and continuous integration with Jenkins. Node.js for utility scripting, testing, and backend stubbing.

Designed & Developed various HTTP API clients using **jQuery AJAX**, **Superagent**, **Promises**, higher-order functions, and "README"-driven development. API clients for retrieving and playing HLS streams as well as clients for retrieving emergency (**EAS**) notifications and application updates. Originally utilized **WebSockets** which were switched to **Server Sent Events**, **Mocha**, **Grunt**, **Gulp**, and **GNUMake**.



POLYGLOT SENIOR SOFTWARE ENGINEER, DEVOPS, SRE



github.com/wilmoore



linkedin.com/in/wilmoore



wil.moore@polyglotsoftware.io

"After about your 4th or 5th programming language, testing framework, cloud service, template engine, or relational database, one starts to realize that ramp up on new technologies no longer takes years or months ... it takes minutes to get the general concept, days to build something useful, and weeks to start working at expert level."

technologies no longer takes years or n	<b>nonths</b> it takes <b>mi</b>
TEST FRAMEWORKS	
Automated test frameworks that I have used and	l feel
comfortable writing new or modifying existing to	
JS (TAPE, MOCHA, JASMINE, TESTEM, KAR	MA, JEST)
RUBY (MINITEST, RSPEC)	
PHP (PHPUNIT)	
API Is I same works that I've worked win	th.
NODE.JS (EXPRESS, KOA, FASTIFY, CONNE	ECT, HAPI)
NODE.JS (APOLLO GRAPHQL, STRONGLOC	OP LOOPBACK)
PYTHON (FALCON) *	
RUBY (SINATRA)	
WEB & MOBILE FRAME	WORKS
API libraries and frameworks that I've worked wi	
REACT, REACT NATIVE	
VUEJS	
ANGULAR	
ANGULAR	
ANGULAR BACKBONE	
BACKBONE	
BACKBONE  CI/CD	
	nent systems that
BACKBONE  CI/CD  Continuous Integration and continuous deploym	nent systems that

**GITLAB CI** 

SEMAPHORE, CIRCLE, TRAVIS

# **WORK EXPERIENCE**

My contract and direct hire experiences with detailed depictions of notable projects I've delivered and in some cases, the reasons behind the tech decisions.

# Senior Full-Stack Software Engineer

**DEC 2011 - AUG 2012** 

Net-Results - Golden, CO

[FRONT-END, BACK-END, UI/UIX, DEVOPS] UI/UX design and implementation for a multi-tenant browser-based single-page-application (SPA) for customer cloud file management interface on top of AWS S3 with a PHP 5.3 backend.

[FRONT-END, BACK-END] Contributed to a REST API for account provisioning and client maintenence with jQuery and backed by MongoDB. Contributed to a multi-tenant browser-based single-page-application (SPA) for building marketing landing pages using drag-and-drop using HTML5, CSS3, and YUI3.

# (Team Lead) Senior Full-Stack Software Engineer

JUN 2010 - AUG 2011

Navigant (formerly Ethos Partners) - Denver, CO

[API ARCHITECTURE + IMPLEMENTATION, BACKEND, DEVOPS] Lead a team of 3 developers in successfully re-architecting a legacy monolithic web application that allowed health care providers create health risk assessments (HRA) with custom business rules, branching, and demograph intake.

The legacy version included no architecture diagrams, no documentation, 1% test coverage, and an abyss of poorly designed MySQL database tables which were missing key indices. The original software was written with PHP 4.x which my team replaced with PHP 5.x using the **Zend Framework**, **95% test coverage**, an increase of **94%**.

# **Mid-Level Software Engineer**

Kaango - Greenwood Village, CO

(CONTRACT) OCT 2009 - JUN 2010

Statera

Designed, implemented, and documented a Full-Stack application utilizing PHP, HTML, JavaScript, and CSS for managing classifieds. Implemented a job queue on top of AWS SQS (Simple Queue Service) for handling batches of classified ads which were transformed before being persisted into a MySQL database as well indexed into Solr for full-text search.

Designed, implemented, and documented a Full-Stack application utilizing PHP, HTML, JavaScript, and CSS for a question and answer website (similar to StackOverflow). Implemented a authentication and RBAC (Role Based Access Control) system in PHP. Refactored poorly performing SQL queries by tuning indexes. Increased unit test coverage from 3% to approximately 80%.



POLYGLOT SENIOR SOFTWARE ENGINEER, DEVOPS, SRE



github.com/wilmoore



linkedin.com/in/wilmoore



wil.moore@polyglotsoftware.io

## WEB MAPPING

Web mapping libraries, frameworks, and Web APIs that I have worked with.

LEAFLET

WEB APIS (GOOGLE MAPS, MAPQUEST)

# **CONTAINER PLATFORMS**

Containerization platforms, including container orchestration platforms that I've worked with.

DOCKER

**KUBERNETES (DEV DEPLOYMENTS)** 

MESOSPHERE (DEV DEPLOYMENTS)

# GRAPHICS, UI, DIAGRAMS

Vector graphics, photo editing, illustration, desktop publishing, UI prototyping, and diagramming programs I've worked with.

VECTOR (ILLUSTRATOR, AFFINITY DESIGNER, FREEHAND)

PHOTO (PHOTOSHOP, PIXELMATOR)

DIAGRAMMING (OMNIGRAFFLE, BALSAMIQ, LUCIDCHART)

PUBLISHING (PAGEMAKER, INDESIGN, QUARKXPRESS)

# **NOW LEARNING \***

Technologies that I am currently actively learning are listed here. Because I'll run out of space here, look for items with an asterisk \* next to them. Those are items that should also be here.

**SOFTWARE ENGINEERING MANAGEMENT \*** 

DEEP LEARNING \*

DATA SCIENCE \*

**KUBERNETES OPS WITHOUT HIGH-LEVEL TOOLING \*** 

## **PRODUCTS**

Entrepreneurial product ventures as well as notable things I've published...



JAN 2019 - PRESENT

tipoffgame.com

I stepped in as **CTO** of a **mobile game** called **TipOff**. The previous developer stopped working on the app, then subsequently dissapeared and left the two co-founders **without source code** and no access to the **CMS** they were using to manage the game's content.

As the source code was not available, I quickly learned the **React Native platform** with **expo** and **fastlane**. I was able to re-build the game from scratch in about 2-weeks. Though this was a minimal viable version of the game with some non-pertinent features missing; I had a working game ready to be published for **iPhone**; though, I conceed that my builds were rejected several times for over one week before being accepted. I ran into various issues, mostly to do with screenshots; however, I also once attempted to publish an erroneous build; however, that experience taught me how to correctly version my builds. Obviously **previous exposure to React** and the **npm ecosystem** helped keep the time to build relatively short.

#### **Book (Author)**

Inside GraphQL

"Inside GraphQL" is a book that seeks to detail the internals of some of the most important projects and products within the GraphQL ecosystem. This book is not an introductory book. There are plenty of those. This book is for power-users and developers that want to contribute to the ecosystem or simply understand how to tear down and debug a running GraphQL service.

# Lead Instructor, Full-Stack Software Engineering

Polyglot Software (Software Engineering Education)

DEC 2018 - PRESENT wil.moore@polyglotsoftware.io

The current state of software engineering education does not scale well. I've mentored enough Junior software engineers to realize that most of their education stops as soon as they get hired. Some of the more dilligent that seek mentors do better; however, they are essentially cut off from their original source of education which is the bootcamp.

# Full-Stack Software Engineering

Polyglot Software (GeoSpatial SaaS Application)

DEC 2018 - PRESENT

**STATUS: UI (50%)** 

DEC 2018 - PRESENT

STATUS: Chapter 1 (started)

Pointmap is a GeoSpatial-based SaaS application that allows physical store owners with many locations (i.e. Apple) to provide a beautiful (and working) store locator which integrates into their existing website either by opening in a new window or via pop-over. We will in the future offer web component integrations with libraries such as React and Vue.



POLYGLOT SENIOR SOFTWARE ENGINEER, DEVOPS, SRE



github.com/wilmoore



linkedin.com/in/wilmoore



wil.moore@polyglotsoftware.io

# **CERTIFICATIONS**

Various technical certifications that I've successfully tested for over the years.

**ZEND CERTIFIED ENGINEER - 2010 (ID: ZEND015278)** https://goo.gl/T6TePT

MICROSOFT CERTIFIED PROFESSIONAL (ID: 2592587)

# FORMAL EDUCATION

Formal education for which I did not receive a degree as I started a family and my career and I decided that those things were more important to me.

CSULB - INFORMATION SYSTEMS (1996 - 1999)

**UNIVERSITY OF PHOENIX - INFORMATION SYSTEMS ('02 - '03)** 

# OPEN SOURCE, ARTICLES, CONFERENCE TALKS

Open-Source projects I've authored, articles I've written on software development, and conference talks I've given that may be moderately interesting to mention.

# selectn.js

npmjs.com/package/selectn

**RELEASED: MAR 2013** 

~368K downloads per month

selectn.js is a curried property accessor function written in JavaScript for Node.js and the browser that resolves deeply-nested **object properties** via dot/bracket-notation string path while mitigating TypeErrors via friendly and composable API.

I wrote selectn because I noticed that most of my colleages on the HNAV project during my time at Time Warner Cable were repeating the following pattern throughout the codebase:

person && person.info && person.info.name && person.info.name.full

**selectn.js** allows you to refactor the above **to the following**:

selectn('info.name.full', person)

#### php-version

github.com/wilmoore/php-version

**RELEASED: JAN 2012** 

@ GitHub 582 stars, 43 forks

php-version is a command-line PHP version manager. I wrote php-version so as to easily switch between different versions of PHP since at the time I was frequently switching between different client PHP projects. Though I've personally moved past using version managers as part of my everyday development workflow, I still maintain it as it's useful to many developers. I plan to re-factor it away from being a bash shell program to a compiled binary written in **rust**.

# uuid-regexp

npmjs.com/package/uuid-regexp

**RELEASED: JAN 2016** 

~5K downloads per month

uuid-regexp is a JavaScript regular expression (RegExp) for finding an RFC4122 compliant UUID in a string. While it may seem unintuitive that something as tiny as a single regular expression would need to be open-sourced, consider the fact that this problem no longer needs to be solved in the JavaScript ecosystem and if I missed some edge-case, it will be resolved in a single place.

# curry2

npmjs.com/package/curry2

**RELEASED: MAY 2015** 

~100K downloads per month

curry2 curries a binary function, also said to be a function that expects 2 parameters or arguments. curry2 is useful in JavaScript because unlike true functional languages where functions are automatically curried (i.e. Scala, Haskell), in order to approximate the same, a lot of boilerplate code must be written to wrap the function you want curried. There are other libraries that will wrap a function so it acts like a curried function; however, most of them trade-off clarity and performance for convinience of currying any number of parameters. curry2 makes the trade-off of only supporting functions with an arity of 2 (thus a binary function) as I realized that I never had the urge to curry anything other than a **binary function**. You might also like to check out the following article that I wrote back in 2016 about some of the benefits of currying in JavaScript.

https://medium.com/@wilmoore/un-bind-your-js-with-curry-a8657a4138cb

# **Confoo Montreal Conference**

https://confoo.ca/en/speaker/wil-moore

2012 & 2013 Conferences

https://joind.in/user/wilmoore

**Conference Talks** 

10 advanced, yet digestible SSH techniques speakerdeck.com/wilmoore/10-advanced-yet-digestible-ssh-techniques

Painless, version-controlled database refactoring speakerdeck.com/wilmoore/painless-version-controlled-database-refactoring

DIY Private Cloud w/ VirtualBox and Chef confoo.ca/en/2012/session/diy-private-cloud-w-virtualbox-and-chef