

1 of 6

## Wil (\\\ ) Moore III

### SENIOR FULL-STACK & DEVOPS & DEVREL ENGINEER





linkedin.com/in/wilmoore



wil.moore@wilmoore.com

Hi, my name is Wil Moore III. I'm a Full-Stack developer with deep and wide experience throughout the entire web and mobile development stack. I've been a software development consultant, freelancer and fully-employed software engineer with overall more than 15+ years of experience. I am a top 6% contributor on Stackoverflow, I've published over 70+ JavaScript packages to npm, and I've contributed to many open-source projects on GitHub, some well-known, some not very well known and some are my own products and projects. I've successfully held roles as CTO, Database Administrator, Senior Software Engineer, Full Stack Web Developer, DevOps Engineer, and Developer Relations Engineer.

### **FORMAL EDUCATION**

Formal education including high-school, college, and university work. There is no college-level degree as I stopped short to persue entrepreneurial ventures.

PARAMOUNT HIGH SCHOOL (1992 - 1996 GRADUATED)

CSULB - COMPUTER SCIENCE & ENGINEERING (1996)

**MOUNT SAN ANTONIO COLLEGE (1997 - 1998)** 

CSULB - INFORMATION SYSTEMS (1998 - 2000)

U. OF PHOENIX ONLINE - INFORMATION SYSTEMS ('02 - '03)

### **WORK EXPERIENCE**

Contract, freelance and direct hire experiences with detailed depictions of notable projects I've delivered with some client name redactions given a signed NDA.

Sabbatical

MAR 2022 - PRESENT

### **Consultanting & Freelance Software Development**

(SELF-EMPLOYED) AUG 2021 - MAR 2022

Polyglot, LLC

Polyglot, LLC

Contract & freelance work is detailed below ... client names are provided where not protected by a signed NDA.

#### **TipOff (tipoffgame.com)**

React Native, JavaScript, Fastlane, GitHub Actions

Refactored the TipOff mobile taboo-like party game's codebase to use react hooks which simplified and cleaned up the codebase significantly. The source was written in ES6 JavaScript, React Native, and using hooks. I added fastLane support to enable CI/CD using GitHub actions.

Refactored the entire codebase as several supporting libraries stopped working after moving hooks. This resulted in the code ultimately being a lot simpler than the previous version. The effort ended up being worth it since the game timer was extracted into both a UI and a functional component.

###

### EXL

Python, PIP, Poetry, Markdown, Azure DevOps

Created a Python project boilerplate composed of the poetry packaging and dependency management framework, documented its usage with markdown as well as a version for the Azure DevOps Wiki.

Conducted code reviews and high-level architecture review.

###

### Client Name Not Disclosed Per NDA (Software Consulting Agency)

React Front-End Page & Component Development, TypeScript & Python Flask API Development, General Debugging

Joined an existing 3rd party software development team that was working on a large SaaS software product. Contributed by autonomously taking on several new front-end page builds with ReactJS and TypeScipt. Quickly ramped up by grepping through the codebase with minimal assistance and buitle several new pages and components with markdown documentation and unit tests.

Fixed bugs and made some enhancements in a Flask/Python restful API.

###

### **Developer Relations Engineer**

APR 2021 - AUG 2021

Electric Coin Company [Zcash] (100% REMOTE)

WORKED CLOSELY WITH THE ZCASH/ZEBRA CORE DEVELOPMENT TEAM AS WELL AS THE DEVOPS AND SECURITY TEAMS IN ORDER TO BRING PARITY BETWEEN THE USER DOCUMENTATION, DEVELOPER DOCUMENTATION AND THE ACTUAL STATE OF THE CORE PROTOCOL LIBRARIES AND NETWORK DAEMON. SINCE THE CODE WAS IN A STATE OF TRANSITION BETWEEN THE FORKED BITCOIND CODE (WRITTEN IN THE C PROGRAMMING LANGUAGE) AND THE MORE MODERN RUST PROGRAMMING LANGUAGE, I HAD TO GREP THROUGH A LOT OF C CODE IN ORDER TO BRING PARITY TO THE DOCUMENTATION.

I WORKED DIRECTLLY WITH LEADERSHIP TO CURATE NOTABLE EVENTS, MILESTONES, AND ACCOMPLISHMENTS AND SCHEDULE AND COMMUNICATE CONFERENCE CALLS TO THE COMMUNITY.

Sabbatical Delivered

JUN 2020 - MAR 2021

Polyglot, LLC



## Wil (\\ ) Moore III

### SENIOR FULL-STACK & DEVOPS & DEVREL ENGINEER





linkedin.com/in/wilmoore



wil.moore@wilmoore.com

Some problems can be solved simply by reading the shell exit codes, thoroughly reading the error message or adding a materialized view to the database.

### 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, COFFEESCRIP	<b>T</b> )
PYTHON	
RUST *	
ERLANG / ELIXIR	
PHP	
RUBY	
KOTLIN *	
GO *	
JAVA *	
REGEX, AWK, SED	
SQL (DDL/DQL/DML, SPROCS, TRIGGERS, VIEWS)	
SHELL SCRIPTING (SH, BASH, ZSH, FISH)	

### 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

(CONTRACT) APR 2019 - MAY 2020

MapQuest (Verizon Location Services) - Denver, CO (40% REMOTE)

I work with data scientists, data engineers, and software engineers to automate and secure instance provisioning, data ingestion pipelines and machine learning workloads on cloud infrastructure.

Setup secure (SFTP) file exchange between data science team and third party data vendors.

CloudFormation, Ansible, Packer, and Jenkins to automate infrastructure provisioning for data science related workloads. #IAC

Replaced data science manual data pipeline with a state machine (AWS Step Functions) based pipeline including integration with AWS Lambda and AWS SSM. #ETL

Kubernetes (K8s) documentation, training, and configuration.

RDS PostgreSQL to Aurora migration. #DATABASE #SRE

Wrote a guide and hosted a primer on Provisioning GitLab in AWS. #TRAINING, #MENTORING, #GITLAB

Senior Full-Stack Software Engineer, devOps, SRE

(CONTRACT) APR 2018 - FEB 2019

Nordstrom - Denver, CO (40% REMOTE)

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. #APIDESIGN, #BACKEND, #DEVOPS

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). #SEARCH

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 enhancment 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. #DB, #SCHEMA, #DEVOPS, #BACKEND, #AWS

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. #DOCUMENTATION, #DEVOPS, #SRE

### **Senior Full-Stack Software Engineer**

(CONTRACT) OCT 2017 - MAR 2018

**Charter Communications - Greenwood Village, CO** 

Designed and implemented a Node.js API with the IBM/StrongLoop Loopback API framework. API was consumed by a Vue.js single-page-application. Developed custom Loopback middleware and mixins for uploading and persisting attachments in base64 format. #API, #ARCHITECTURE

Using raw SQL DDL, designed and created MySQL database schemas to support new features and enhancments in the API. #SQL, #DDL, #MYSQL

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. #DOCUMENTATION



## Wil (\\\ ) Moore III

### SENIOR FULL-STACK & DEVOPS & DEVREL ENGINEER







I started with desktop publishing, type setting, and graphic design. At one of my first jobs (Kinkos) I debugged issues with copiers, printers, desktop computers, and laptops which gave me an appreciation and some early reps solving problems through troubleshooting.

### CLOUD TECHNOLOGIES Technologies that I've worked with in the cloud from

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

COMPUTE (AWS	EC2/ELASTICBE	ANSTALK,	<b>HEROKU)</b>

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)

WORKFLOW (AWS STEP FUNCTIONS)

IAC (ANSIBLE, CLOUDFORMATION, PACKER)

LOAD BALANCING (AWS ELB)

DNS (AWS ROUTE 53)

CDN (AWS CLOUDFRONT)

MONITORING (AWS CLOUDWATCH, DATADOG, KIBANA)

STREAM (AWS KINESIS, KAFKA)

NETWORK (AWS VPC, SECURITY GROUPS)

### **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

(CONTRACT) FEB 2016 - SEP 2017

Shutterstock - Denver, CO (80% REMOTE)

[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 artifact 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. Authored design docs, developer guides, and **architecture diagrams** as well as facilitated architecture reviews.

### **Senior Full-Stack Software Engineer**

(CONTRACT) MAY 2015 - FEB 2016

Aetna (formerly iTriage) - Denver, CO (80% REMOTE)

[API, BACKEND, DEVOPS] Implemented and deployed Swagger APIs with Node.js, Hapi, and Docker. Contributed to analytics client libraries in JavaScript and Objective-C. Contributed to a Ruby/Sinatra RESTful API. Contributed to an analytics platform built on top of AWS Redshift. StatsD instrumentation, e2e testing with WebdriverIO/Selenium and Elasticsearch R&D.

[**DEVELOPER TOOLS**] Built reusable project **boilerplates** for **scaffolding** backend **APIs** including documentation with consideration for developer experience (**DX**).

[FRONT-END] Built a secure message center as an AngularJS single-page-application (SPA) so users could login to view sensitive messages from their health provider in a modern user interface.

### Senior Full-Stack Software Engineer

(CONTRACT) AUG 2014 - MAY 2015

Welltok - Denver, CO

[API ARCHITECTURE + IMPLEMENTATION, BACKEND, DEVOPS] Designed and implemented Several micro-service APIs with Node.js and 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**.

[NLP / AUTO-COMPLETE] Utilized Elasticsearch's NLP capability to expose a Node.js RESTful API for auto-complete with the Koa HTTP library. 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 (the 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 to **data transformations** powered by **Node.js** streams. **Packaged the core helpers 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 - JUL 2014

Time Warner Cable - Broomfield, CO

Built an **HTML5 single-page-application** (**SPA**) and **HLS 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.

Automated testing w/ Mocha, Jasmine, Sinon, Chai, and PhantomJS. Build automation with GNUMake and CI/CD with Jenkins. IaC via Puppet. Node.js for utility scripting, testing, and backend service 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**.



**TEST FRAMEWORKS** 

Automated test frameworks that I have used and feel

comfortable writing new or modifying existing test cases.

# Wil (\\ ) Moore III

### SENIOR FULL-STACK & DEVOPS & DEVREL ENGINEER







Redirection is one of the most powerful, yet underappreciated computing concepts ever invented.

## JS (TAPE, MOCHA, JASMINE, TESTEM, KARMA, JEST) **RUBY (MINITEST, RSPEC)** PHP (PHPUNIT) **API FRAMEWORKS** API libraries and frameworks that I've worked with. NODE.JS (EXPRESS, KOA, FASTIFY, CONNECT, HAPI) NODE.JS (APOLLO GRAPHQL, STRONGLOOP LOOPBACK) NODE.JS (NODE STANDARD LIBRARY HTTP/HTTPS) **RUBY (SINATRA)** WEB & MOBILE FRAMEWORKS API libraries and frameworks that I've worked with. REACT, REACT NATIVE **VUEJS ANGULAR BACKBONE** CI/CD Continuous Integration and continuous deployment systems that I've used, setup, and/or maintained.

**JENKINS** 

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 - JUL 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 a customer cloud file management interface using AWS S3 for file storage with a PHP 5.3 backend.

[FRONT-END, BACK-END] Contributed to a REST API for account provisioning and client maintenance 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 to create health risk assessments (HRA) with custom business rules, branching, and demograph intake.

The original software was written with PHP 4.x which my team replaced with PHP 5.x using the **Zend Framework** and increased test coverage to **95%** (an increase of **94%)**.

### **Full-Stack Software Engineer**

Kaango - Greenwood Village, CO

(CONTRACT) OCT 2009 - JUN 2010

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 as 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 an 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%.

### **Full-Stack Software Engineer**

(CONTRACT) MAR 2009 - OCT 2009

Reed Business Information - Highlands Ranch, CO

Introduced unit testing to the team. Re-factored tightly coupled code with inversion of control for better testability. Successfully recommended and utilized cross-browser testing tools. Implemented an Object-Oriented JavaScript based tool, which maps a list of valid CSS definitions to be imported and exported in bulk. Successfully streamlined the development team's hiring processes.

Lead and organized weekly user acceptance testing walkthroughs for new features and enhancements.

Contributed to **launch** of a number of **high-traffic websites** such as:

furnituretoday.com, designnews.com, multichannel.com, controleng.com, mbtmag.com, mbtmag.com, and controleng.com.

### Database Administrator, ERP & Subscriptions MGR.

NOV 2006 - MAR 2009

Gaiam, Inc - Louisville, CO

Managed continuity/subscription systems for *spiritualcinemacircle.com*. Developed a **SOAP** interface for retrieving data out of the **ECOMETRY ERP** system. Migrated an **ECOMETRY** system from **HP 3000 MPE/iX** to **Windows/MSSQL 2005**. Ported **Suprtool ETL** scripts to **SQL**, **DOS batch**, **AWK**, and **Python** scripts. Implemented **configuration change management** on **Subversion**. Integration with remote web services (**SOAP** and **REST**) including **email subscription** list synchronization. Managed the integration of **ECOMETRY** with a 3rd party fulfillment provider through **batch processes** and **webhooks**. This included a web-based **AJAX** interface for the fulfillment staff to **review** and **confirm** shipments.



# Wil (\\\ ) Moore III

### SENIOR FULL-STACK & DEVOPS & DEVREL ENGINEER





linkedin.com/in/wilmoore



wil.moore@wilmoore.com

Did you know that I've published several open-source GitHub repositories. JavaScript, TypeScript, Bash, PHP, Erlang, GNU Make, and some technologies I've completely forgotten about. I have over 70+ modules on npm. Check those out here https://www.npmjs.com/~wilmoore. Lots of them are written in a functional data-last style. Many of them published before Lodash and React made fp in JS cool.

### WEB MAPPING

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

MAPBOX	
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 (SKETCH, ILLUSTRATOR, AFFINITY, FREEHAND)	l
PHOTO (PHOTOSHOP, PIXELMATOR)	
DIAGRAMMING (OMNIGRAFFLE, BALSAMIQ, LUCIDCHART	Γ)
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 *	
DLLF LEARINING	

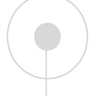
**DATA SCIENCE \*** 

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

### **MY PRODUCTS**

TipOff, LLC.

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



### CTO, Senior Full-Stack Software Engineer

JAN 2019 - OCT 2020

tipoffgame.com

As the temporary **CTO** of a **mobile game** company called **TipOff** I re-architected and re-skined the iOS and Android apps and republished the apps to the app stores using the **React Native platform**.

I originally utilized expo; however, that proved to be less than maintainable (I wrote an article detailing issues with expo on LinkedIn). I eventually replaced **expo** with **fastlane**. Unfortunately, this change meant the entire app needed to be re-written from scratch using the non-expo path. New libraries needed to be selected, installed, and tested.

I was able to re-build the game from scratch in about 2-weeks. I had a working game ready to be published for **iOS**; 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. Previous **exposure to React** and the **npm ecosystem** 



## Wil (##) Moore III

### SENIOR FULL-STACK & DEVOPS & DEVREL ENGINEER





linkedin.com/in/wilmoore



wil.moore@wilmoore.com

Unicode & UTF-8 is one of the most elegant "hacks" invented in computers that we all mostly take for granted. In fact, my logo (top-left corner) is comprised of two really cool "hacks". Unicode and SVG. I've created a few personal logos for myself over the years, but I'm most proud of this one because I didn't use an expensive graphics program; I used my text editor (NeoVim), a few SVG primitives, and and Unicode. It looks crisp and clean at any size due to it being vector based.

You can check out the source code here: https://github.com/wilmoore/wonlogo.svg

### **CERTIFICATIONS**

Technical certification exams that I've sat for and passed. A \* is used to denote technical certification exams that I am actively studying to sit for this calendar year.

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

MICROSOFT CERTIFIED PROFESSIONAL (ID: 2592587)

**AWS CERTIFIED SOLUTIONS ARCHITECT ASSOCIATE \*** 

### 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

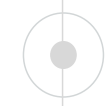
selectn.js is a curried property accessor function written in JavaScript for Node.js and the browser that resolves deeply-nested **object properties** via dot/bracket-notation string path while mitigating TypeErrors via friendly and composable API.

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