

Jyrone Parker  
Danville Kentucky  
Phone: 859-402-4863  
Email: jyrone.parker@gmail.com  
Website: <http://www.jyroneparker.com>  
Github: <https://www.github.com/mastashake08>  
Education:  
University of Kentucky  
Lexington, Ky.  
Computer Science

Objective: To be in a senior level development working on web/mobile technologies. Preferably LAMP or LEMP stack.

Technical Skills:

- PHP, Javascript, Ruby, Python, C/C++, Java
- Laravel, React/React Native, Yii, AngularJS, VueJS, ReactJS, AthenaWebJS, Ruby On Rails, Sinatra, Symphony, Wordpress, Joomla, Swing
- Unix/Linux Proficient, Windows, Mac OSX
- Git, LAMP Stack, Docker, Puppet, Chef, Grunt, Yeoman
- MySQL, PostgreSQL, MSSQL, Redis

Work Experience:

Bitmari (Fullstack Web Developer and Blockchain Developer Feb 2018 - Current):

- Responsible for migration of <https://bitmari.com> Django migration
- Helping out with smart contract development utilizing NEO blockchain

Digital Underground (Lead Blockchain/Web Developer Jan 2018 -Current):

- Fullstack web applications using Laravel and Vue.js
- Smart contracts deployed on the NEO blockchain using python
- Conduct weekly live streams on their social media promoting coding and blockchain development

Conscious Shopper (Lead Developer June 2017):

- Native Android app using Cloud Vision API to scan barcodes
- Uses OpenFoodFacts API to gather information on food using barcode number
- Currently on Play Store

Treat Me At Home (CEO/Founder Aug 2015 - Present)

- <https://treatmeathome.online>
- Created in Laravel 5.4
- Single handedly maintained and coded by me
- Currently working on mobile app doing a POC with React Native plans to release by August 2017

Unified (Lead Laravel Engineer Mar. 2016 - Present)

- Single handedly rewrote Judgment Marketplace <http://judgmentmarketplace.com> in Laravel 5.3 (new version not released yet)
- Manage the Laravel forge server for them also single handedly
- Provide insightful business technical solutions

Sephora (Lead Full Stack Developer June 2015 - Present):

- Lead developer on Sephora Beauty Workshop, written in Angular.js and implemented currently in the Powell Street Store. This app allowed patrons to post photos in store and would be displayed on the in store 4K TVs.
- Lead Developer for PCC a Laravel web app that allows global configuration of mobile point-of-sales (MPOS) devices on the Sephora network.
- Lead developer for Facilitator iPad app. An Ionic app that allows in store crew members to control the applications on the 4K TVs in the store (including Beauty Workshop)
- Lead Back-End developer for Sephora Digital Operations Control (DOC). A Laravel application that allows real-time visualizations of data relating to the overall “health” of the stores. This included but not limited to: device network status, splunk feeds, POS system status, and more.
- Still do part time work for them doing rapid prototypes (React Native)

Taos Mountain Inc (Technical Consultant Sept 2014- March 2015): Taos provides technical consultants to Silicon Valley’s top technology companies, ranging from system administration to software engineering. As a consultant, I was placed at the following companies:

Apple(Dec. 2014 – March 2015) DevOps Software Developer

- Part of mobile apps team which develops internal apps for Apple as well as maintained the Apple Store App
- Wrote scripts in Ruby in effort to automate onboarding processes for new team members.
- Helped maintain Ruby backends for internal sysAdmin apps, that interacted with Puppet and MCollective
- Dockerized applications to be distributed across different servers
- Wrote front-end internal apps for DevOps team in Angular.js and AthenaWebJS (Apple’s in-house Javascript library)

Kabam(Oct 2014-Dec 2014) PHP Developer

- Led team through beta and production upgrades of bulletin board system.
- Reduced spam on beta and prod servers by 95%
- Assisted team in making architectural software decisions for migrating hacked code into modular proper plugins.
- Set team on right track on making upgrade decisions in the future

Dell Services (April 16, 2014 – August 15, 2014) Senior Software Developer/Analyst

- Worked on EHI Carshare Account in a LAMP stack environment
- Was responsible for maintaining and creating PHP and SQL scripts to upkeep the web app.

- Responded to ticket request in JIRA utilizing Git
- Worked in team environment.
- Communicated with business team to ensure that technical requirements
- Did algorithmic analysis of existing user base code
- Created new algorithms to be shared with the teams.
- Extensive agile and UAT testing while implementing customer demands
- Created weekly status reports to give to project manager and client

StanLyn & Associates(December 2013 – January 31 2014)

- Wrote ASP.NET web app that was used for digital imaging and indexing.
- ASP.NET MVC4 and SQL 2012

First Look Trades (July 2013-Oct. 2014) Lead Developer

- Was responsible for back-end and front-end implementation
- Working in a LAMP stack environment, I wrote the back-end in the Yii PHP framework
- Heavy use of implementing/using JSON REST APIs
- Front-end written in AngularJS
- Hosted on AWS

NOGOLE (July 2012 – Present) Lead Developer/CTO

- As CTO, responsible for all technical decisions.
- Currently have 2 apps on the Android Play Store: GoDJ and 90K Radio
- GoDJ written in Laravel PHP framework for JSON REST API Backend
- AngularJS for frontend
- Mobile app written using Apache Cordova
- Heavy use of modern web technologies such as websockets, and local storage
- GoDJ hosted on AWS
- 90K Radio powered by Icecast server running on Windows 2012 R2 server

GE Healthcare (June 2013-Aug. 2013) Embedded Systems Software Engineer Waukesha, WI.

- Wrote C/C++ concurrent applications using RTIDDS framework and Unix environment
- Worked with large international team

GE Lighting (Sept. 2012- Mar. 2013) .NET Developer Lexington,Ky.

- Coded VB.NET application for utilizing touch screen technology for factory workers
- SQL database programming (SQL Server 2008)

University of Kentucky (Aug. 2010-May 2013) Developer Lexington,Ky.

- Helped design and implement library web catalog built on Ruby on Rails
- Was part of team implementing new class resource system for College of Pharmacy
- Wrote web applications utilizing Ruby on Rails
- Worked with XML and JSON APIs

Parker Hannifin (Jan. 2012 – May 2012) .NET Developer Lexington, Ky.

- Wrote robust mainframe applications used to sort company inventory
- Designed .ASP site for inventory lookup
- Worked with Lotus Notes
- Created webapps using ASP.NET and C#, interacting with SQL 2008 Server

Pre-College Work/Indie Work:

- Wrote various games in XNA .NET framework(2007-2012)
- Various console C++.NET applications used for various tasks ranging from music players, to email clients (2007-2010)
- Graphical applications written in Java and Swing Framework
- Currently working on some side projects utilizing ReactJS and React Native for mobile mostly serving as learning projects

Awards and Recognitions:

- Held treasurer position for The National Society of Black Engineers UK chapter
- Voted MVP for NSBE 2013
- Recruited and interviewed by Google for software engineering role.