John B. Wyatt IV - jbwyatt4.com

github/jbwyatt4 • Stack Overflow Profile • jbwyatt4@Gmail.com • Redondo Beach, CA • (310) 750-7322

Motivated and experienced Full Stack + DevOps developer with two published books and a previous business:

WyattTechCourses.com, seeking full-time employment.

SKILLS / CERTIFICATIONS

Front-End Web Design, CSS, SCSS, Bootstrap, Google Materialize, HTML5, jQuery, some

Development: ReactJS, JavaScript

Back-End/Mobile: RESTful development, Postman, Web Payments / E-commercial, Ruby on Rails,

RSpec, C/C++, Python, Java, Android, Rust (learning)

Platform + Database: SQL (MySQL), PostgreSQL setup and admin, NoSQL, MongoDB, Amazon Web

Services (AWS S3), VPS setup and maintenance experience

DevOps: Ansible, Chef, Bash scripting, Git, Ubuntu Linux, Debian, Github/Gitlab/Bitbucket,

Docker, some Kubernetes

Published Works: Deploy Rails BlueBook, 2014 Automate PHP Deploys, 2014

Certificates: Introduction to MongoDB, MongoDB University, 2017

Software as a Service (SaaS), University of California, Berkeley (Edx.org), 2013

Associations / Awards: Linux Kernel Contributor

ACCOMPLISHMENTS / PROJECTS

- LeetCode Oct 17 2019 100% Smallest Memory Usage For All C++ Submissions Accomplishment https://leetcode.com/submissions/detail/270863400/ at the time for Oct 17 2019
- Created a B2B Course Site, <u>WyattTechCourses.com</u>, written in Ruby on Rails with AWS for the backend and Bootstrap/jQuery for the frontend. Offered enterprise features such as: group purchasing, revoking, auditing, and, generate PDF certificates of completion.
- Wrote a dotfile manager in Chef to manage packages, hostfiles, custom commands using Chef templates and package management tools. (https://gitlab.com/jbwyatt4/chef_dotfile_manager_tutorial).
- Wrote a frontend for YCombinator's Hacker News in React with Create-React-App. (https://gitlab.com/jbwyatt4/hackernews).
- Wrote a <u>Small Business Order System</u> in Ruby on Rails + Twitter Bootstrap + PostgreSQL Hosted on Heroku.
- Published, <u>Deploy Rails BlueBook</u>, a book on the manual and automated deployment of Linux Rails servers with Chef on Ubuntu Linux.
- Published <u>Automate PHP Deploys</u>, a companion book on the manual and automated deployment of WordPress PHP servers.

EXPERIENCE

Outreachy-Volunteer Linux Study

10/2020 - Present

- Working with <u>Vineeth Pillai</u> to learn Linux internals with a focus on the kernel scheduler.
- Intending to work on the new Core Scheduling feature being mainlined into the Linux kernel with a focus on testing and analyzing performance benefits of the Core Scheduling feature.
- Core Scheduling is a project to make Hyperthreading/SMT safer with certain CPU vulnerabilities by using tagged CGroups to assign trusted tasks to run on the same CPU core.
- Article on Core Scheduling: https://www.phoronix.com/scan.php?page=news_item&px=Google-Core-Scheduling-v9

John B. Wyatt IV

Outreachy Initial Intern

02/2020 - 05/2020

- Worked with <u>Julia Lawall</u>, <u>Stefano Brivio</u>, and <u>Greg Kroah-Hartman</u> to improve and prepare Linux drivers in the Linux staging-testing tree for inclusion in the mainline Linux kernel.
- Contributed documentation to the <u>Ceph</u> project.

Tech Lead, Wyatt Tech Courses

05/2015 - 02/2020

- Developed and maintained an enterprise course platform in *Rails* with *AWS*, *Digital Ocean*, and *PostgreSQL*.
- Used *Stripe* for a digital payments integration with the platform
- *jQuery* and *Bootstrap* was used for the front end
- Wrote a *Chef DevOps* script to complete automated setting up and updating the course platform.
- Scripted, recorded, and edited a full course on server automation.
- Registered with government entities for contracting and government purchasing.
- Wrote copy and marketed my course and website to businesses/governments.

Application Developer I, Los Angeles County

11/2014 - 05/2015

- Designed and developed a mobile application prototype in the *Android Eclipse* platform intended for Accessors to take into the field on an Android tablet.
- Worked with a team of contractors for a *Linux*, *Java*, *PHP*, *and MySQL* property estimation tool. Estimations were calculated using *Machine Learning Regressions* and *GIS* was used to visually map the values.
- - <u>Cut processing time down from days to hours</u> for a single tax district of Los Angeles County (over 80+).
- Allowed the Accessor's department to *move away from an old Cobol system* to a modern Linux-Java system.
- Developed an internal tool (plugin) that integrates into the popular website platform *WordPress* for the Accessor's department. The *Angular JavaScript* framework was used to provide interactive functionality that fetched data from a public API.
- - Saved the Accessor's department money by automating a task it previously paid an outside team to do every time it had to change a part of their website.
- Gained experience working with California government processes and legal requirements, including property tax law.

Student Researcher, University of California, Merced

01/2013 - 07/2013

- Researched cloud computing and virtualization.
- Studied research papers and articles on cloud computing including Google File System, Google BigTable, Eucalyptus, and Apache Hadoop.
- Wrote an undergrad survey paper on virtualization implementations that compared Linux Cgroups, BSD Jails, Solaris Zones, VMWare, Xen, and VirtualBox.
- Gained experienced working in a graduate student lab and developing plans in meetings.

EDUCATION

University of California, Merced (UCM)

July 2014

B.S. Computer Science & Engineering

References Available Upon Request.