NOWELL STRITE Web Application Developer

nowell@strite.org

னGitHub (https://github.com/nowells) ♥ Twitter (https://twitter.com/nowells) ♥ Website (http://nowell.strite.org)

Key Qualifications

- Over 15 years building Web applications
- Proven Server-side and Client-side developer specializing in RESTful applications
- Management skills grown out of a strong development background
- Solid communication skills and creative problem solving at every stage of development

Education

Bachelor of Science, University of Illinois at Urbana-Champaign - 2004

Computer Science, College of Engineering

Skillset

📽 Server-side: Python, Django, Ruby, Ruby on Rails, Clojure, RESTful APIs, SOAP & XML-RPC, NodeJS, Java, PHP, ColdFusion

</> Client-side: Javascript, Backbone.js, Require.js, D3.js, Handlebars.js, Mocha.js, Chai.js, LESS, SCSS, CSS, HTML

₱ DevOps: Chef, MySQL, PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Nginx, Apache, Vagrant, Amazon EC2, Rightscale, EngineYard

1. PostgreSQL, SOLR, Cassandra, Solr, Cassan

• Other: Test Driven Development (TDD), Agile/XP, Unit Testing, Continuous Integration, Rapid Prototyping, Database Design, A/B Testing, High Availability, Distributed Processing, Internationalization (i18n), Load Balancing

Experience

WiserTogether, Inc.

Principal Engineer

2013 - Present Python Django Javascript D3.js Require.js Backbone.js Mocha.js Chai.js PostgreSQL Puppet GIT

- Led the development of an interactive D3.js powered visualization tool that powered our healthcare decision tool
 (http://nowells.github.io/resume/img/bullseye.gif)
- Developed a foundational Javascript framework for external contractors (built on on-top of Backbone.js) to ensure consistent approach to frontend javascript applications
- Established automated frontend testing suite for our growing single page applications using Mocha/Chai/Karma
- Spearheaded the development and Open Sourcing of several libraries used to grow our Backbone.js testing capabilities

Key URLs: https://mywiserhealth.com (https://mywiserhealth.com) — https://wisertogether.com (https://wisertogether.com) — https://healthactionlab.com (https://healthactionlab.com)

Draker Laboratories

Director of Software Engineering

20011 - 2013 Ruby Ruby on Rails Clojure Javascript Backbone.js MySQL Cassandra Chef GIT i18n

- Architected the core time-series data system to replace an aging MySQL solution with a highly scalable service backed by Clojure, Cassandra and RabbitMQ
- Established an Agile process to facilitate a rapid development and release cycle that significantly increased customer and company
 responsiveness and transition us from a release every few months, to multiple releases a week
- Successfully designed, developed, and led the technical merger of our product with our acquired company over the course of two months
 in order to differentiate us at our largest industry trade show in an increasingly dense competitive landscape
- Oversaw and negotiated a software staff increase as well as a company merger from five software developers to a fifteen member software development team consisting of QA, Design, DevOps, and Developers
- Automated the internationalization (i18n) of the web application into Japanese, allowing for seamless extension to alternate languages

Key URLs: https://solarems.net (https://solarems.net) — http://www.drakerenergy.com/ (http://www.drakerenergy.com/)

Public Broadcasting Service

Senior Manager of Technology Solutions

2007 - 2011 Python Django Javascript Backbone.js MySQL SOLR RabbitMQ Amazon EC2 Paypal Payflow Pro GIT

- Successfully launched the nationally recognized PBS LearningMedia service that powers 40+ PBS/partner educational sites
- · Architected and developed the RESTful API service for the educational content service that runs PBS LearningMedia
- Designed an automated deployment and scaling infrastructure to meet the growing demand of the APIs to PBS stations
- Managed and inspired a team of 6 diverse in-house developers with multiple off site contractors
- Guided projects through all phases of development as lead architect and developer
- · Handled budgeting, project scheduling and application & server architecture

Manager of Digital Development

2007 Python Django Javascript Backbone.js MySQL Xapian Amazon EC2 Paypal Payflow Pro GIT SVN

- Demonstrated leadership as technical lead; managing multiple project timelines and deliverables; working with colleagues to identify and develop solutions to operational requirements and shortcomings
- Negotiated with multiple companies to donate products and services to PBS resulting in recurring savings of over \$40,000 (Atlassian, ExtJS, Github, etc.)

Senior Web Technologist

2005 - 2007 ColdFusion Java Javascript Microsoft SQL Server Microsoft IIS Visual Source Safe

- Developed and maintained existing e-commerce portal and learning management system
- Initiated transition to open source platform
- · Spearheaded introduction of version control and deployment processes into the product development cycle

Key URLs: http://pbslearningmedia.org (http://pbslearningmedia.org) — http://pbs.org/teachers (http://pbs.org/teachers) — http://pbs.org/teacherline (http://pbs.org/teacherline) — http://pbs.org/peerconnection (http://pbs.org/peerconnection)

Freelance

Technical Consultant

2009 - Present Python Javascript GIT

- Led the training, tailoring, and implementation of the Agile process into existing teams
- Implemented Version Control workflows from CVS/SVN/Rsync based systems to a GIT based system with a branching model that allowed for better feature isolation, bugfixing and deployment planning

BearingPoint

2004 - 2005 PL/SQL PHP Oracle 9iAS HTML CSS Javascript

- Built a suite of enterprise web applications using PL/SQL (Oracle 9iAS)
- · Assisted client program managers in tracking and running metrics on their planned acquisitions and existing contracts

Textron Lycoming

Freelance Web Development Consultant

1998 - 2004 Java JSP PHP ASP Visual Basic DB2 Oracle Microsoft IIS HTML CSS Javascript

- Designed and provided ongoing development and maintenance of national award-winning dynamic Internet site to allow customers to access company resources (JSP with DB2 backend)
- Created and introduced, with continuing development and maintenance, a unique Intranet site providing executives and employees access to critical business and process information. (ASP with Oracle backend)
- Developed numerous custom applications and tools to solve unique client problems involving the conversion, automation, and filtering of business data (Visual Basic, PHP, ASP, Excel, Access)
- Created external marketing site, parts database

Alternate Formats: HTML (http://nowell.strite.org/resume/) — PDF (http://nowell.strite.org/resume/resume.pdf) — Plain Text (http://nowell.strite.org/resume/resume.txt) — DOC (http://nowell.strite.org/resume/resume.docx) — GitHub (http://github.com/nowells/resume/)

Send Nowell an Email (mailto:nowell@strite.org)