

David C. Greene

398 Limestone Trl.

Austin, TX 78737

Google Voice: (512) 630-2285

Cell: (812) 345-2175

david@trumpetx.com

Objective

I am seeking a lead or senior developer position in Austin, TX where I can bring my knowledge and experience to a professional development environment. I have a wide array of technical skills which are an asset to any organization. My goal with a development project is to work with my colleagues to provide a stable, well documented and comprehensively tested application to production as smoothly and efficiently as possible.

Professional Qualifications

Technical Proficiencies: Java (Spring/Struts/Hibernate/JSP/JUnit/Android), GWT, PHP (CakePHP/Kohana/CodeIgniter/Zend/Yii), Ruby(Rails, RhoMobile), JavaScript(jQuery/Appcelerator Titanium), SQL(Oracle/mySQL/MS-SQL), PL/SQL, HTML, CSS, XML, JSON, Linux, Tomcat/JBoss, Apache (LAMP) and more.

Education

Indiana University, MS (2004 – 2005) GPA: 3.5

-Secondary Education

Wabash College, BA (1997 – 2001) GPA: 3.2

-Major: Psychology

-Minors: Computer Science, Business

Applicable Work History

Developer (Java & Mobile) – mobi (mobicorp.com) – Austin, TX

January 2011 – Present

- Created an ETL J2EE application (mobi.Integration) which replaced a proprietary \$120K/yr licensed tool in a two month timeframe. (Java, Hibernate, Spring, Apache Camel)
- Developed a cross-platform mobile application (mobi.Work) to work in concert with mobi's core product offering. (RhoMobile, Ruby, Blackberry, Android, iPhone)
- Enhanced many of the core libraries to support asynchronous front-end requests from mobi.Dispatch. (Java, JMS, Hibernate, Spring, MS-SQL)

Lead Systems Analyst/Programmer (Java) – Indiana University – Bloomington, IN

December 2009 – January 2011 (1 year, 2 months)

- Worked on major new feature releases for the Faculty Annual Reporting system. (Java, Struts, Spring)
- Worked with functional staff to facilitate a data migration from legacy reporting systems to FAR. (Oracle, PL/SQL)
- Performed a major code refactoring of ePTO to allow for new features to be added. (Java, Struts, Spring)
- Deployed feature releases to IU's Timekeeping and eDoc applications as needed. (Java, Struts, Spring)

Project Analyst – Indiana University – Bloomington, IN

May 2009 – December 2009 (8 months)

- Added a large set of features to the Account Information Management web application (Java, OJB)
- Customized an installation of phpMyFAQ for use within the ORA department (PHP, mySQL)
- Worked with the Human Resources office within ORA to implement Halogen eAppraisal software. (Project Management)
- Worked on various projects including the implementation of Coeus IRB for the Human Subjects office (Project Management)

Analyst/ Programmer (Java / PeopleSoft) – Indiana University – Bloomington, IN

October 2006 – May 2009 (2 years, 8 months)

- Primary developer for a web-based PTO tracking system. Duties included both front-end (HTML, CSS, jQuery) and back-end development. (Java, Struts, Spring)
- Took part in a full rewrite of IU's electronic document routing system. Responsibilities included working with functional staff to convert business logic into the new application. (Java, Struts, Spring)
- Worked with a team to perform an extremely large PeopleSoft upgrade (v.8.1 to 9.0) which required nearly every customization to be rewritten including modules to work with IU eDocs. (PeopleSoft Peoplecode, Oracle, PL/SQL, Java)

Full work history available at: <http://www.linkedin.com/in/dcgreene>

References

Aaron Neal – aaneal@indiana.edu – (812) 856-0055 – Manager of Applications Development, Indiana University

Allen Fox – lfox@indiana.edu – (812) 856-0356 – Technical Team Leader, Indiana University

Matt Sargent – masargen@indiana.edu – (812) 856-5144 – Lead Project Analyst, Indiana University