

Adam C. Smith

1006 Benton Bend Rd.
Charleston, SC 29412

843 754 7862

acsmith843@gmail.com

Security Clearance: YES

www.adamclaysmith.com

OBJECTIVE

To obtain a software development position that will allow me to continue developing my professional skills for a company that provides ample opportunity for advancement.

EXPERIENCE

Sr. Software Developer, Qonceptual, Inc. (www.qonceptual.com)

Charleston, SC - 5/2014 - Present

Sr. Mobile Application Developer

Full-stack agile developer concentrated on the creation of fast, beautiful mobile apps, as well as scalable API's.

Software Developer, SPARC LLC (www.sparcedge.com)

Charleston, SC — 9/2010 - 5/2014

Mobile Team Lead / Mobile Developer

Mobile developer working on entire app lifecycle, from concept to product. Heavily involved in the iOS, Android, RESTful API development, and cloud configuration. Extensive experience with geofencing, iBeacon, and OAuth 2 logic, as well as numerous implementations of login/sharing via all the large social networks. Heavy experience with IOS technologies such as Core Data and AFNetworking.

Assist in the evaluation/pricing of ideas brought to the company, as well as interviews of new candidates.

VBMS Developer

Java developer on large government-contracted project, Veterans Benefits Management System (VBMS), responsible for moving the Department of Veterans Affairs (VA) into a paperless environment, leading to a reduction in claim processing time.

Member of development team responsible for full lifecycle application development; including the architecture, development, and implementation of web applications. Team also provides support and input to other development teams and workstreams. Assist in the research, development, guidance, and implementation of the software industry's best practices in an agile/scrum software environment.

Appointed Certified ScrumMaster (2010). SPARC Culture Club member. Toastmasters member.

Software Engineer, GTEC Inc. (Now known as Sotera Defense)

Charleston, SC— 6/2008 - 9/2010

Assist in the development and testing of new software. Work closely with other developers to ensure all code is of the utmost efficiency.

Work on local sponsor sites to prepare systems for testing and training. Travel to multiple ships to complete SOVT/SIT testing, train sailors on software, configure/install software, as well as troubleshoot any problems/issues that arise.

EDUCATION

Newberry College

BS Computer Science and Business 2006, Deans List

TECHNOLOGIES

Languages: Java, Swift, Objective C, JavaScript, HTML, Python

Technologies: Play Framework, Spring MVC, Spring Boot, MongoDB, MySQL, PostgreSQL, OracleSQL, Heroku, XCode, AWS (EC2, S3, RDS, SES, Beanstalk), IntelliJ, Maven, Ant, AJAX, SOAP, Oracle, JBoss, Selenium, Node.js, AngularJS