



Teresa Couri <tcouri@sdsu.edu>

Entry Level SW Engineer Jobs at SAIC

1 message

Chris Turntine <turntine@mail.sdsu.edu>

Fri, Jul 7, 2017 at 10:04 AM

To: cscounselors@mail.sdsu.edu, Brianne Wada <bwada@sdsu.edu>, Juliana Todesco <jtodesco@sdsu.edu>, Teresa Couri <tcouri@sdsu.edu>, carroll@rohan.sdsu.edu, Lloyd Riggins <ariggins@mail.sdsu.edu>, eckberg@cs.sdsu.edu, whitney@sdsu.edu

Please share this opportunity with interested candidates, multiple positions available immediately.

Send resumes directly to Chris Lee at christopherlee@saic.com

Position with SAIC in San Diego

Project Description:

Development of web applications using modern web technologies within a Microservices architecture using Agile development for a DOD customer.

Job Description:

The developer will possess a strong problem solving skill set and the ability to learn new technologies quickly to meet dynamic, fast-paced development cycles. The developer will be strong in web development with a belief that the software engineering "process" is as important as the technology. The developer will be a member of an Agile development team involved in the entire software development lifecycle, interfacing refactored capabilities with existing legacy system.

Responsibilities of the developer will include:

- Design and develop technology solutions that are capable of integrating with other components.
- Participating in detailed object-oriented analysis and design.
- Work with team members to review use cases for development.
- Supporting a range of "legacy" and modern browsers.
- Participating in resolving technical issues that arise during development.
- Communicating and coordinating with members of development team.

Job Requirements:

- US Citizen
- Secret Clearance (or ability to obtain a Secret Clearance)
- Located in San Diego, CA

Required Education and Experience:

- Bachelor's degree in computer science or a related major.
- 0-2+ years of recent experience developing and implementing web based applications using JAVA, C++, HTML, CSS, and JavaScript along with newer web technologies such as RESTful web services, AngularJS, ReactJS, Node.js, Bootstrap, JQuery, XML and JSON constructs, and Tomcat, Apache, or JBoss.
- 0-2+ years of recent experience developing within Microservices or MVC architecture patterns.
- 0-2+ years of recent experience with object-oriented programming.
- 0-2+ years of recent experience with writing unit tests and using JUnit or Selenium.
- 0-2+ years of recent experience working on a team with four or more developers.

Desired Experience:

- Experience using Eclipse IDE and Atlassian Tools like JIRA for issue tracking.
- Experience using SQL databases such as PostgreSQL and NoSQL databases such as MongoDB.
- Recent experience with Scrum, source control (SourceTree, SVN, GIT, or Bitbucket), automated builds (Gradle, Ant, Maven), and continuous integration.
- Recent experience using VM technology.
- Recent experience using PKI or other encryption/decryption technologies.
- Recent experience working on government funded programs.

--

Chris Turntine
Associate Director of Employer Services and Campus Planning

San Diego State University Career Services
Connecting You to Success!

Phone: [619.594.4382](tel:619.594.4382) Fax: [619.594.2650](tel:619.594.2650)
Email: turntine@mail.sdsu.edu <http://career.sdsu.edu>



**SAN DIEGO STATE
UNIVERSITY**

Career Services
Division of Student Affairs

Your Career Starts Here