

JESSICA CLAIRE

Montgomery Street, San Francisco, CA 94105 • (555) 432-1000 • resumesample@example.com

Education and Training

Bachelor of Science: Management Information Systems, Minor Accounting, 2016
The University of Tulsa - Tulsa, Oklahoma

Certificate : Spring 4 and Spring MVC Training, 2017
Hands On Technology Transfer - Houston, TX

Experience

Mobile Banking Developer, 01/2016 to Current

Act Second – City, STATE

- Make design and functional enhancements to consumer facing Android and iOS mobile banking applications, utilizing MVC best practices
- Fetch and parse JSON data from SOAP web services for iOS applications using Core Data framework
- Lead iOS developer for StartRight, a 401k retirement planning and investment tracking app, with 1000+ monthly active users
- Utilize Jenkins for build automation and HockeyApp for test
- Set up Swift 3 and Objective C interoperability
- Experience with third-party libraries and APIs
- Run Fortify scans to verify application security protocols met
- Alleviate potential problems before they become bottlenecks with solutions that put our customer's best interests first and foremost
- Made case for and helped initiate integrating agile practices into the digital banking team's daily operations to improve communications, reduce time to market and increase overall efficiency
- Experience merging branches using svn and use Versions subversion client for version control

Project Management Intern, 09/2015 to 2016

Gateway Mortgage Group – City, STATE

- Gathered requirements for developing and integrating a custom Collections Tracking System that will utilize custom APIs, SQL Server database and automation to replace manual processes, reduce risk of exceptions and track productivity metrics
- Aided in the phasing and sprinting of Collections Tracking System project- Created a data dictionary that included 500+ data elements
- Developed use case and workflow documentation for the new system- Worked closely with Project Management team, learning from their expertise in the Mortgage industry and best Project Management practices
- Created efficiency and accreditation assessment model for use by executives and managers
- Interviewed collections team to gather business requirements for new system workflow

IT Intern - eCommerce, 05/2015 to 07/2015

GameStop – City, State

- Implemented a continuous integration pipeline for GameStop native mobile applications
- Created automated build and deploy configurations for iOS and Android apps using TeamCity platform specific plugins (Xcode Project, Gradle Runner etc.), making appropriate configurations to files as needed- Integrated automation with existing tools, such as GitHub, TeamCity and HockeyApp, to improve time to market, visibility, crash reporting and reduce the possibility of human error
- Set up development environment on VM configuring and using IIS, SQL Server, Google Chrome plugins and Visual Studios to analyze code associated with front-end of website
- Solved platform specific CI process obstacles through meticulous research and proposing said conclusions to software developers, leading to successful automation of build and deploy build steps
- Filled business analyst role for the internal Game Informer team, gathering requirements and creating stories that documented reasoning and needs to solve technical issues with global impact
- Gathered data on 10,000+ webpages using Google Analytics, benchmarked data against previous year's page views, unique page views, adding potential click-through revenue per page, for use by senior managers in strategic decision making for Game Informer website
- Made Excel spreadsheet linked to a Game Informer TFS backlog query I created for easier filtering and prioritizing of backlog items by management
- Analyzed bugs relating to Omniture site catalyst and C# code, taking initiative to gather internal marketing team's data needs, backing them with potential enterprise benefits
- Worked with the database administrators on audit of RFCs in order to align with SOX regulations
- Set up testing framework and ran different QA tests against UI and services provided on company website

Skills

- Native Android, Native iOS and Web Development
- Objective C, Swift, Java, XML, HTML, CSS, JS, Ruby, SQL, Python
- Git, SVN, Versions, GitHub
- Jenkins, TeamCity, HockeyApp, Xcode, Android Studio, SalesForce

Activities and Honors

- Social Media Chair, Oklahoma Women in Tech June 2017 - Current
- IT Volunteer, Dress for Success (Tulsa) June 2017 - Current
- Teaching Assistant, RailsBridge January 2017 - Current
- Dean's List, The University of Tulsa
- Best Runner Up Freshman Delegate, Oklahoma Intercollegiate Legislature Spring 2016
- Held many leadership roles and chartered an organization while attending TU