Software Engineer Software Engineer - Cox Automotive Inc Irvine, CA Professional Software Engineer looking to obtain a full-time position to effectively contribute my skills and ability towards the growth and challenges of a team while growing my professional career. Interested in distributed systems, cloud infrastructure, infrastructure automation and more. Work Experience Software Engineer Cox Automotive Inc June 2017 to Present Develop large scale applications to be used by engineering teams in multiple business units for Cox Automotive Design and build APIs to provide personalization & recommendations to engage consumers on retailing sites Design and build data ingestion applications with real-time data to keep data up-to-date data when used with APIs Focus on scalability in application designs on AWS Services (EMR, EC2, Elastic Beanstalk, DynamoDB) Design and build Jenkins instances for AWS Accounts for automated deployment processes via Docker Lead the automation of AWS infrastructure using Terraform, Jenkins, and Scripting for multiple environments Lead and attend code/technical reviews with team members to understand functionality, provide improvement, and discuss telemetry options for monitoring/production alerts Lead knowledge shares and workshops for Terraform, Jenkins, and CI/CD processes Mentor interns with aim to teach best practices, cloud services, testing, and CI/CD Application Developer UC Riverside, School of Medicine December Create and update web application within UCR used across departments. 2015 to June 2017 Programming included PHP, HTML, JavaScript, and ExtJS. Current training for Laravel & Angular. ZOHO also for some projects Modify or update web applications due to service errors, age, or new requests from departments Education B.S. in Computer Science in Computer Science University of California - Riverside, CA September 2012 to March 2017 Links http://linkedin.com/in/rashidg http://github.com/rsgoshtasbi

Name: Brenda Jacobs

Email: mark25@example.org

Phone: 481-982-5872x1455