# **RUSLAN YEVTUSHENKO**



**FRONT-END:** JavaScript, ReactJS, jQuery, HTML, CSS, ES6, REST API's

BACK-END: SQL, Go, NoSQL, REST API's, MongoDB, MySQL, Express, Passport

**DEV TOOLS:** Chef, Ansible, Command Line, Postman, Git/GitHub, Chrome DevTools, Heroku, Travis CI, BrowserStack

TESTING FRAMEWORKS: Chef InSpec, Chai, Enzyme, Jest, Mocha, WebdriverlO

CLOUD: AWS EC2, Azure VM's, GCP VM's

### **EXPERIENCE**

#### **QA Automation Engineer** Atomized

Remote

Mar. 2021 to Current

**Responsibilities**: Designed and implemented automated tests for PC clients using WebdriverIO to run on BrowserStack.

- Wrote automation test cases for existing and new features using Mocha
- Worked in an Agile Scrum environment with biweekly sprints
- Run automation tests on real Windows and Mac PC's
- Created bug reports in JIRA
- Provided sufficient details for dev team to investigate bug reports
- · Performed manual tests

#### **Associate DevOps Engineer**

Aug. 2020 to Feb. 2021

**Responsibilities**: Automated the creation and security hardening of marketplace (AMI's) OS images

- Created Chef Cookbooks and Ansible Playbooks to automate 400+ security controls and configuration setups for CentOs, Debian, RedHat, SUSE, and Ubuntu
- Wrote new Chef InSpec tests to validate configurations of over 400+ security controls
- Implemented automation for repetitive tasks using Configuration Management tools
- Provisioned infrastructure in AWS, GCP, and Azure using Terraform
- Created new technical documentation for the process to harden and release a new OS image (AMI)
- Solved Linux configuration issues
- Helped architect cloud infrastructure

#### Full Stack Web Developer Intern OnboardList

Remote

July 2020 to Aug. 2020

- Collaborate with the app development team in updating the app
- Refactor the front-end using React.JS
- Established and maintained a UI component system to speed up feature development, and improve collaboration with designers using Storybook

#### **Full-Stack Web Development Apprentice** Thinkful

Remote 2018 to 2019

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures
- Created and deployed mobile first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer

## PROJECTS

#### Slack Clone - Project Manager

Feb. 2020 to Mar. 2020

This project clones the popular communication app, Slack, using the MERN stack.

- Led Scrum planning meetings to develop team strategies and define project goals
- Reviewed code
- Deployed the product into production