

# John L. Doe

Anytown, CO · john.doe@gmail.com · (XXX) XXX-XXXX

Linkedin: in/johndoe/

## EDUCATION

### Online University

MA Information Management Systems GPA: 3.88

Anytown, MA

2015 - May 2021

### State University

BS Computer Science GPA: 3.47

Anytown, AZ

2013 - 2015

## WORK EXPERIENCE

### MegaCorp | Senior Systems Engineer

*Android, Bash, Docker, Git, Gradle, Groovy, Jenkins, Nexus, uDeploy*

Anytown, CO

Mar 2020 - Present

- Advocated for, created and maintained end-to-end automated Continuous Integration pipelines that build across multiple platforms including **Android**, **C** and **Java**
- Created and maintained dynamic monitoring and alerting using **AppDynamics** and **Splunk**
- Mentored development teams to extend and maintain their automation pipelines

### MegaCorp | Software Engineer II

*Angular, Oracle, Python*

Anytown, CO

Jun 2017 - Mar 2020

- Developed an application using **Angular** and **Python** which is used to manage the sort and routing rules for packages flowing through MegaCorp global network.
- The application is concurrently used by hundreds of engineers and is able to process large amounts of data quickly which is used by downstream scanning applications.

### MegaCorp | Software Engineer I

*Ajax, DB2, ICEFaces, Java, Jenkins, JMS, JSF, Maven, Oracle, Spring, Weblogic*

Colorado Springs, CO

June 2015 - Jun 2017

- Developed and maintained distributed applications that support automated capacity management and quoting for MegaCorp Premium Product.
- These **Java Spring** applications allowed for mainframe retirement and the automation of call-center based workflows.

### Any Brewery | Intern (College Capstone Project)

*Angular.js, Express, Git, Heroku, JSON, MongoDB, Node.js*

Anytown, AZ

Sep 2014 - May 2015

- Developed API's to routinely pull
  - Financial data from Quickbooks, Square and Vermont Information Processing applications
  - Temperature data from sensors placed in the brewery
- Developed a web-based dashboard for forecasting and monitoring sales and brewing equipment temperature

### MegaCorp | Programmer Analyst Intern

*Bash, Java, JSON, SQL*

Anytown, CO

Summer 2014

- Collected server (**Linux**), application (**TIBCO Business Objects/Events, Informatica, WebLogic**) and database (**Oracle**) health data
- Wrote **Bash** scripts to format and pipe collected data to a visualization client based on API specifications
- Visualized data on a web-based dashboard, providing analysts visibility into system performance

## PROJECTS

### AnyProject

*Vue.js, Django, PostgreSQL, Heroku*

Jan 2020 - Present

Currently developing a web application to “gamify” career progression for someOccupation. The application will

- Utilize user-submitted someOccupation logs to display progress towards the next credential
- Simplify regulatoryBody requirements for progressing through ranks
- Autofill forms using user-submitted data