Nate Holland

PERSONAL INFORMATION

PHONE: (512) 963-8034

EMAIL: natesholland@gmail.com

SOCIAL MEDIA: @natesholland

WORK EXPERIENCE

ShippingEasy

Senior Platform Engineer

Jun 2017 - Present | · Developed AWS autoscaling logic for web servers and long running job servers

- \cdot Added logic for customers to authenticate with third parties from any datacenter
- · Created integration with 3rd party platform to open up potential for more customers

Indeed

Software Engineer - Search Quality

Nov 2016 - Jul 2017

- \cdot Worked on A B tests for various aspects of job hiring
- \cdot Created model for evaluating job experience and education requirements

$\begin{array}{c} {\rm Spiceworks} \\ {\rm Jun~2016~-~Nov~2016} \end{array}$

Senior Software Developer

· Led team in creating infrastructure for Service Oriented Architecture

- \cdot Architected and oversaw development of multiple microservices
- \cdot Led efforts to upgrade underlying Java, Jruby, and Rails versions of legacy apps
- · Migrated CI backend from Jenkins to Gitlab CI
- \cdot Performed code reviews, created curriculum, and led training for full time employees and intern classes

Spiceworks

Software Developer

Feb 2015 - Jun 2016

- \cdot Became Dev Lead of growing team focusing on Spiceworks Accounts application. Became first team inside company to achieve true CI/CD
- · Sped test suite of legacy app up to increase organization productivity
- \cdot Led effort refactoring legacy rails app and upgrading from Rails 3.2 to 4
- $\cdot \ \text{Worked on separating service out of Monolith to create Service Oriented Architecture}$
- \cdot Responsible for uptime of multiple revenue generating services

Spiceworks

Software Development Intern

May 2014 - Jan 2015

Lead on creating user authentication service and breaking monolithic web app into Service Oriented Architecture

Intel

Technical Intern

May 2012 - May 2014

Working on creating live online technical indicators to track progress internally using various database and online tools and frameworks

University of Texas Summer 2011 & 2010

Intern

Worked on a fuel cell manufacturing machine to create membranes on a large scale for hydrogen fuel cells. Skills used included controls as well as milling and fabrication

EDUCATION

DECEMBER 2014 B.A. In Computer Science, University of California at Berkeley

GPA: 3.5 Studied computer science with emphasis on extra upper division math and machine

learning courses. Graduated in 7 semesters while working part time

DECEMBER 2017 M.S. In Computer Science, Georgia Institute of Technology

 ${\it GPA: 4.0 \quad Early \ participant \ in \ Georgia \ Tech's \ OMSCS \ program, \ studying \ for \ concentrations \ in}}$

Machine Learning and Interactive Intelligence