Jonah Jacobsen

Senior Software Engineer Nashville, TN | (801) 717-8177 LinkedIn: http://www.linkedin.com/in/jonahjacobsen Github: http://github.com/jjjacobsen Email: jjacobsen115@gmail.com

Summary

Experienced Senior Software Engineer with expertise in Python, Linux / Bash, and C / C++. Acquired essential skills over five years in the industry within an elite team of Principal Engineers, as well as graduating with a B.S. in Computer Science. A disciplined remote worker adept at seamlessly integrating into Agile environments to make immediate and impactful contributions. Proven to deliver significant cost savings and enhancements across all areas of technology, spanning from test automation and DevOps to backend and frontend development.

Key Skills

- Cloud Computing
- Django
- Docker
- Artificial Intelligence (AI)
- Kubernetes
- Terraform
- GCP
- SQL
- Continuous Integration / Continuous Delivery (CI/CD)
- Full-Stack Development

Professional Experience

Arcserve

January 2021 - Present Senior Software Engineer

- Promoted from Software Engineer to Senior Software Engineer.
- Wrote code and resolved bugs, resulting in millions of dollars in annual savings.
- Developed new services and features for the application, which are utilized in production on a daily basis.
- Innovated and created an automated regression testing pipeline.
- Implemented code used to deploy the production environments.
- Authored documentation for setting up the development environment and trained new developers.

StorageCraft Technology Corp.

August 2019 - January 2021 Software Engineer

Mastered new languages and tools like Terraform, Kubernetes, Atlassian, and Docker while on the job. Also cultivated many of the soft skills required in the industry, such as leadership, strategic thinking, team building, collaboration on large projects, and conflict resolution.

Institute of Behavioral Science

September 2015 - April 2019 Student System Administrator

Began this job during freshman year and continued part-time throughout college tenure at CU. This job served as a pivotal entry into the industry, managing servers and executing diverse computer science-related tasks for researchers.

Education

B.S. in Computer Science

August 2015 - May 2019 University of Colorado Boulder

Relevant Coursework: Algorithms, Computer Systems, Data Structures, Data Systems, Intro to Artificial Intelligence, Network Systems, Data Science, Linux System Administration, Object-Oriented Design, Principles of Programming Languages, Operating Systems, Intro to Cyber Security, Theory of Computation

High School Diploma

August 2012 - May 2015 St. Paul School

A prestigious boarding institution, consistently ranked among the nation's top high schools. I was fortunate enough to earn a full ride scholarship. Actively participated in robotics, crew, and choir. It was in robotics that I wrote my first lines of code.

Projects

Machine Learning with Twilio

Developed a machine learning model with Twilio on AWS to predict optimal times for checking emails. Additionally, established a REST API for Twilio developers to seamlessly access and retrieve results from the model.

Personal Website and Stock Trading Application

Built a mobile-responsive personal website and stock trading application. Leveraged Django, Bootstrap, Heroku, DigitalOcean, Nginx, Gunicorn, and the Alpha Vantage API as core tools in building the site.