JONATHAN BLUHM

Software Engineer

Technical Skills

Languages: C#, Java, Python, Typescript, Javascript, C, SQL, Bash, HTML, CSS

Technologies: Linux, Windows, Asp.net Core, Node.js, Msbuild, Docker, Gitlab CI, Azure Devops, Splunk, Powershell **Other**: Data Structures and Algorithms, Agile, Unit Testing, Code Reviews, REST, Microservices, Distributed Systems

Experience

Geico 2023 – Present

Engineer II

Remote

- Collaborated with various engineering teams across Geico to deliver a streamlined commercial auto insurance experience that cuts down the time for customers to get a quote by 50%.
- Updated systems to allow drivers with suspended licenses to get a quote potentially generating up to \$150,000 a year in revenue.
- Assisted in the development of a new Independent Agent commercial insurance product which can save agents 2 hours each day.
- Reengineered an Azure function to have acceptance tests and a domain facade.
- Led knowledgde share webinars in webex.

Sphere Commerce 2022 – 2023

 $Software\ Engineer$

Westminster, Colorado

- Improved splunk logging by adding timestamps and fixing Serilog sink.
- Cleaned up unnecessary logs made by our logging service, reducing the amount of data logged to splunk every day from 200GB to 10GB.
- Saved \$300/month in Azure costs by identifying and plugging a memory leak in the Cosmos DB service.
- Debugged and corrected 10+ sporadically failing xUnit tests which led to a 30% increase in CI builds completing.
- Increased the stability of the intergrated payment application by engineering bug fixes.
- Created documentation for complex systems to aid new developers.

Dish Network 2021-2022

Software Engineer I

Superior, Colorado

- Developed software applications for the Dish Network uplink center that allow internal teams to monitor over 6000 TV channels in real-time.
- Overhauled continuous integration (CI) and continuous delivery (CD) pipelines leading to 50% faster builds.
- Integrated Node.js into 6 year old website to allow for dependency management and Mocha.js unit testing.
- Responded promptly to alerts from Zabbix, maintaining system up time above 95%.
- Mentored new team members.

United States Navy 2013 – 2017

Nuclear Electrician

Groton, Connecticut

- Functioned as an integral part within a watch team to maintain smooth operation of the reactor plant during complex evolutions.
- Solved problems efficiently by referencing manuals and textbooks.
- Retained the vital documentation for maintenance and history of the reactor control system.
- Communicated effectively with peers from a wide variety of disciplines and backgrounds.

Education

University of Colorado Boulder

 ${\bf 2019-2021}$

Bachelor of Science in Computer Science

Boulder, Colorado

- GPA: 3.76
- Course Work: Linux System Admin, Network Systems, Operating Systems, Robotics, Algorithms, Human Computer Interaction, Data Structures, Cybersecurity, Machine Learning, Calculus 1-3, Probability and Statistics, Linear Algebra