## Josh Holbrook

Wasilla, AK - (907) 841 8351 - josh.holbrook@gmail.com - https://github.com/jfhbrook

## **Recent Employment History**

Procore Technologies, Embedded Site Reliability Engineering Staff Software Engineer

August 2022 - Current Remote

- · Led embedded engagements to accomplish infrastructure milestones
- Became a subject matter expert and evangelist for SLOs
- · Collaborated and drove consensus among technical leaders
- · Led development on an ETL framework for operational insights in TypeScript

Staff Engineer

Eaze, Core Services

October 2021 - August 2022 Remote

DoubleVerify, Social Integrations Staff Data Engineer July 2020 - October 2021 New York NY

- Led project to develop a greenfield hybrid streaming/batch pipeline, shipping an MVP in only 7 weeks and scaling
  to tens of millions of content items
- Developed an internal data engineering framework with a focus on first-class PyCharm support, confidence in correct code and rapid development

Squarespace Inc, Finance Products Senior Software Engineer July 2019 - January 2020 New York NY

Gizmodo Media Group, Data Engineering Senior Developer September 2016 - May 2019 New York NY

- Acted as the technical lead to deliver Amazon affiliate program commerce analytics involving three teams and multiple contractors, providing experiment data used to optimize conversions on a front page redesign
- Owned internal analytics and recommendation systems that served over 100 million users a month; overhauled legacy systems and implemented monitoring, vastly decreasing total outages and virtually eliminating undetected outages

Condé Nast, Copilot API Software Developer February 2014 - August 2016 New York NY

• Worked on the team that launched Vogue Runway's real time fashion show coverage during New York Fashion Week, including leading a data migration that replatformed over a decade of content

## **Education**

Master of Science, Mechanical Engineering University of Alaska Fairbanks September 2005 - May 2011 GPA: 3.62

## **Skills**

Languages: Bash, JavaScript, TypeScript, PowerShell, Python, Scala, Rust, Go

Operating Systems: Ubuntu Linux, Fedora Linux, Arch Linux, Raspberry Pi OS, MacOS, Windows

Cloud Platforms: AWS, GCP, DigitalOcean, Heroku

Databases: PostgreSQL, MySQL, SQL Server, BigQuery, RedShift, Vertica, SQLite, CouchDB, MongoDB, Solr Frontend Engineering: CSS, HTML, Canvas, JSON, Django, Express, Play Framework, jinja2, React, Electron Backend Engineering: NGINX, gunicorn, Flask, Hapi, Node.js, REST, RabbitMQ, Redis, asyncio, Twisted Data Engineering & Data Science: Airflow, Spark, Jupyter, LookML, Kafka, Schema Registry, Pandas, PyTorch DevOps: Ansible, DataDog, Docker, Jenkins, GitLab CI, Kubernetes, NewRelic, NixOS, Puppet, ChatOps, systemd, Terraform, Vagrant