JASON BAK

jasonbak.co | jason.j.bak@gmail.com | Seattle, Washington

EXPERIENCE —

HubSpot | Senior Software Engineer - Infra Costs

Jan '23 - Jan '25

Worked within Platform Infrastructure, focusing on AWS cost optimization and efficiency initiatives, managing **\$210MM** in annual cloud spend. Drove significant cost reductions across the organization.

- · Led initiatives to enhance internal cost dataset, resulting in improved data granularity and accuracy that enabled precise **attribution of \$56MM** in annual costs across the organization.
- Drove improvements for our AWS resource optimization system to include more resource types and implemented automated cleanup, resulting in an additional **\$1MM reduction** in infrastructure costs.
- · Collaborated across infrastructure and product teams to address cost management issues (waste, inefficiency, runaway costs, "unexplained" costs), improving cost awareness and reducing >\$2MM of costs.

Software Engineer - Infra Costs

Apr '20 - Dec '22

- · Led design and implementation of an automated AWS resource optimization system that **eliminated >\$1MM** in infrastructure costs by shutting down unused resources & adjusting capacity for underutilized resources.
- · Attained >99% AWS resource cost coverage by architecting enterprise cost tag management system across top-costing resource types. This is the basis of our cost dataset + alerting and optimization systems.
- · Scoped and architected cost alerting system as mentorship project for co-op engineer, providing technical guidance and timeline planning. System has **prevented >\$1MM in runaway costs**.
- · Architected and built a centralized EC2 metadata service to standardize instance data retrieval, eliminating redundant code paths and reducing system maintenance complexity.

Intuit | Software Engineer Intern - Data Platform

Jun '19 - Aug '19

· Built a full-stack Amazon Machine Image rotation feature for an internal data infrastructure platform, enabling automated cluster management across multiple AWS accounts and reducing manual intervention.

Amazon | Software Development Engineer Intern - Al Algorithms

Jun '18 - Aug '18

- · Enhanced anomaly detection by implementing a memory-optimized feature for the Random Cut Forest algorithm library to capture temporal context in time-series data through efficient buffer management.
- Developed Python and Java bindings for C++ libraries using pybind11 and JNI, ensuring seamless integration of advanced machine learning features into user-facing APIs.

PROJECTS —

Analysis of my personal journal

· Analyzed my personal journal of four years (350+ pages) to identify trends that promote happier writing, which may be correlated to a happier life!

Knowledge graph of the 2017 political landscape

Received overall 2nd place (\$1024) at HopHacks Spring '17

· Streams news articles in real-time and tags related entities. After constructing knowledge graphs, hidden connections between businessmen, politicians, etc. are made accessible via the Nexus API and web client.

EDUCATION -

Carnegie Mellon University | B.S. in Statistics and Machine Learning

Dec '19

Minor in Computer Science

TA: Intro to Machine Learning, Data Structures (2x); RA: Institute for Software Research (Machine Learning)

SKILLS -

Proficient Java, Spark, SQL, Maven, Spring Boot, AWS (EC2, Athena, SQS, EventBridge, S3), Grafana, Git

Familiar Python, C, C++, C#, R, React, Kafka, ElasticSearch, Flask, Angular2, JavaScript, HTML/CSS

HOBBIES -

· hot yoga, road cycling, tennis, long-distance running, adventure/snapshot photography