(720) 207-7973 AaronBatilo@gmail.com

EXPERIENCE

Microsoft AI (through Inflection AI)

Member of Technical Staff

January 2024 - Present

- o Enable pre-training and post-training research teams through building tools and automations
- Working at all levels of cluster administration, monitoring, and debugging

Cohere Al

Member of Technical Staff

May 2023 - January 2024

- o Contributed improvements for managing GPU compute for LLM inference in capacity constrainted environments
- o Added multi-node supercomputing scale GPU support for LLM training pipeline code

Color Health

Staff Software Engineer - Tools and Infrastructure

January 2021 - May 2023

- Lead technical implementation for shifting to containers off of pets / sticky application infrastructure
- o Integrated tracing and profiling across Python applications leading to to reduced latency by upwards of 80%
- o Re-paved manually provisioned infrastructure with GitOps self service based infrastructure as code

iStreamPlanet

Technical Lead / Senior Software Engineer - Product team, Tools and Infrastructure team August 2019 - January 2021

- Lowered AWS cost by 6 digits monthly by improving applications to use spot instances with zero downtime
- o Developed internal GitOps Kubernetes PaaS for self service and auditable infrastructure to over 70 developers
- Owned performance testing and deployment of Golang services to support >10k QPS and >1Tbps of traffic

Conga

Technical Lead / Senior Software Engineer - Machine Learning / Platform Engineering January 2018 - August 2019

- Led full-stack development, and launch of new product for ML inferences on contracts (Conga Al Analyze)
- Administered TeamCity server and championed company wide adoption of CI / CD best practices

FullContact Inc

Software Engineer II - Data Platform

July 2017 - January 2018

- Designed, trained, and deployed a text classifier for determining the organization and department for a job title
- o Implemented Schema.org support in data scraping pipeline, resulting in 14% lift in data extracted from websites

Josh.ai

Software Engineer - Full-stack / Android

June 2015 - July 2017

- o Created Python / Flask full stack solution for interfacing with home automation system, deployed to Heroku
- Created native Android app for real time communication with home automation system over a WebSocket

Northrop Grumman Corporation

DevOps Engineer (TS SCI with CI Poly / SSBI)

June 2014 - June 2015

- Wrote Python scripts for system monitoring across 40+ virtualized hosts on mission critical and secured networks
- Automated silent installation of COTS products for live deployments saving hours of manual labor

University of Colorado, Colorado Springs

Student Web Developer / Research Assistant / Teaching Assistant

January 2013 - December 2015

Wrote perl / MSSQL / HTML5 / CSS3 responsive site to render class schedules

Northrop Grumman Corporation

Software Engineer Intern

Summers of (2011 - 2013)

Various summer internship projects working on unclassified cybersecurity related tools