# COLAS MITCHELL

nicomitchell502@gmail.com https://nico-mitchell.com

## **Work Experience**

Senior Software Engineer Software Engineer Splunk

November 2022 - Present December 2021 – November 2022

San Francisco, CA

• Led expansion project to get our service into new regions and countries by planning, delegating, and implementing provisioning and configuration changes in terraform, AWS, and Kubernetes

- Cut down development time of new data source integrations by 2x by redesigning Python code framework to minimize complexity
- Architected and implemented new asynchronous job scheduler using Redis
- Designed and implemented Prometheus and Splunk alerts and dashboards
- Fixed blocking distributed processing design problem by re-architecting AWS Lambda code to take full advantage of an SQS Queue
- Provisioned new AWS resources in multiple environments using Terraform
- Used jsonnet files to templatize and automate Kubernetes deployments

## Software Engineer – Observability SAP

September 2020 – December 2021 Palo Alto, CA

• Implemented JWT-based OAuth server for an automated workflow scheduler using an

- existing LDAP server Created visibility into critical production systems by building Splunk dashboards
- Ensured safety of production deployments by implementing deployment tests
- Designed CI/CD pipelines and automated deployments using Ansible

## Software Engineering Intern – Data Platform Red Ventures

June 2019 – August 2019 Fort Mill. SC

• Developed backend microservices in Golang for an internal data pipeline software

- Facilitated new software features by writing SQL database migrations
- Allowed for data connections between third party data providers like Segment and internal data pipeline by building Golang plugins
- Improved UX and integrated new components to web frontend with ReactJS

#### **Visiting Research Assistant**

January 2019 – May 2019

University of Southern California – Information Sciences Institute

Waltham, MA

- Researched and developed a system component for a DARPA funded project to automatically detect and respond to phishing emails
- Developed new features and fixed bugs for a Python natural language processing framework

## Software Developer Intern El Toro

January 2018 – April 2018 Louisville, KY

• Wrote an internal API in Go to schedule tasks using AWS Step Functions

- Facilitated integrations for various databases including MongoDB, Aerospike, and PostgreSQL by creating and implementing a common interface
- Sped up data ingestion script by over 10x by implementing a worker pool for concurrent processing

Student Tutor

August 2017 – April 2020 University of Louisville Resources for Academic Achievement Louisville, KY

• Tutored students in Python, C, C++, Data Structures and Algorithms, and other CS topics

Applied Experience

Embedded Systems: Interfaced and displayed vehicle ECU data with an Arduino and LED screen, built a self-orienting solar panel using an Atmel microcontroller, built a touch-sensor game on a Raspberry Pi.

IoT/Serverless: Designed, developed, and deployed an IoT pilot project that ran sensor data through AWS IoT to an Aurora Serverless database cluster using a lambda function.

Networking/Architecture: Managed microservices in an AWS VPC separated into public and private subnets. Included components were a database, web API, and web client. Integrated web API and client with Auth0 SSO.

Distributed Systems: Developed networked chat room in Golang using a custom TCP protocol, deployed on AWS Elastic Containers. Developed naïve implementation of a gossip protocol deployed on a network of docker containers.

## **About Me**

Nicolas Mitchell is a software engineer focused on networking, automation, dev-ops, and distributed system design. When he's not working, he can be found in the climbing gym, open-source projects.

## **Education**

**B.S. - Computer Science and Engineering** University of Louisville - May 2020

## Skills

Areas of Expertise: Cloud Infrastructure,

Programming and Scripting Languages: Other Technologies: AWS, Kubernetes, Docker, Ansible, Linux, SQL and NOSQL Databases, React, Git, Splunk, Prometheus, Terraform

## **Open-Source Contributions**

## **Hackathons**

FirstBuild Hack the Home 2017, 2018 VandyHacks DerbyHacks

## **Hobbies and Talents**

**Spoken Languages:** English (fluent), Spanish

**Music:** Guitar (12 years), Singing (in a band), production (making beats with friends) Fitness: Indoor rock climbing (bouldering),