# COPELAND ROYALL

copeyroyall@mac.com

# SKILLS

Languages Python, TypeScript, Go Software GCP, AWS, Kubernetes, Linux, Terraform, Pulumi, Node.js, CI/CD, Git

# **EXPERIENCE**

Visa

#### Graduate Software Engineer

Developed infrastructure as code for payment industry product rollout in Europe, automating deployments and establishing development practices.

- Implemented TypeScript Pulumi IaC package to repeatably deploy 256 Pulumi resources across 4 Google Cloud (GCP) projects, meeting Payment Card Industry compliance, reducing deployment time and automating manual steps; also wrote packages for managing GKE, IAM and KMS resources
- Developed Pulumi packages with comprehensive unit testing using Mocha and Chai and created multi-language SDKs enabling TypeScript, Go and Python use cases
- Coordinated deployment of Cloudability FinOps in 45 production projects, calculating 10% cost savings
- Installed and updated Kubernetes cluster addons using Argo CD, Kustomize and Helm
- Migrated Concourse CI pipelines to new load-test platform

#### Visa

## DevOps Engineering Intern

Accelerated adoption of AWS by developing foundational Terraform packages and development processes.

- Developed Terraform modules for AWS Aurora and ElastiCache Redis for standardized multi-team use, including best practice configuration for enforced quality
- Created Terraform Enterprise and tfsec (security analysis) development workflow using Docker and WSL

## Tangible Al

#### Natural Language Processing Intern

Contributed Python ML-driven positivity-ranking news reader feature to open-source chatbot.

- Generated training data using Facebook and web scrapers for news article text and post reactions
- Trained TFIDF vectorizer and multi-output ridge regression model for positivity prediction, achieving a significant R<sup>2</sup> (model fit) score of 0.61, and an end classifier model for personalized recommendations

#### **EDUCATION**

#### University of Edinburgh

BSc Computer Science, First-class honors (GPA: 4.0) Dissertation:

- Scalable multi-receiver ADS-B aircraft tracking data aggregation system
- Written in Go, utilizing Apache Kafka, MongoDB and GraphQL
- Achieved 10ms end-to-end latency

# PERSONAL PROJECTS

## Aircraft Tracking for iOS Siri (github.com)

Developed program to locate and calculate closest aircraft using globe-compensated distances and achieved over 18,500 downloads from public GitHub Container Registry.

- Implemented Go service to empower Siri using ADS-B tracking data and additional data augmentation
- Used GitHub Actions for multi-arch Docker image build, ensuring maximum compatibility with end users
- Deployed on server using Kubernetes, Ubuntu, Flux CD, SOPS, Prometheus, Grafana and Cloudflare

#### Microcontroller server monitoring (github.com)

Created monitoring solution for low-power microcontroller to enable cost-effective server health checks.

- Developed MicroPython firmware utilizing concurrency through cooperative multitasking (asyncio) and refactored dependencies for simultaneous checking
- Implemented watchdog timer for fault tolerance; dynamic CPU frequency scaling for lower power consumption; email status notifications for ICMP, HTTP and DNS checks; web UI with latency graphs

#### **INTERESTS**

Long distance bike touring, mountain biking, camping, aviation, guitar

September 2023 - May 2024

Summer 2022

Summer 2021

2019 - 2023

copey.dev