## Ali Alsabbah | www.linkedin.com/in/ali00

Contact Email: ali.alsabbah@gmail.com

Github: github.com/chimeworld

**Profile** Software engineer with a deep understanding of Python and cloud infrastructure.

**Experience** Amino Inc. | Software Engineer

MAY 2021 - PRESENT, San Francisco, CA

- Backend engineer on Client Services Team writing software supporting product, sales, and operations at Amino.
- Built Flask and Django apps and deployed them on AWS.
- Designed and implemented features that improve data security and reduce toil.
- Worked closely with customer success to implement ad hoc customizations for customers
- Implemented features allowing for secure ingestion and archival of sensitive customer data, deprecating error-prone manual processes.
- Carried out triage duties as part of error rotation duty.

## **CrowdStrike** | Product Security Engineer

MARCH 2020 - APRIL 2021, San Francisco, CA

- Create Python software and tools to automate provisioning of users on AWS and other internal platforms, greatly minimizing operations overhead.
- Create tools to automate offboarding of employees using APIs of our various systems.
- Administer, optimize, and operate IAM systems in sensitive environments, such as AWS GovCloud and Okta.
- Create, manage, and tune alerting to protect sensitive assets using Splunk and other internal tools.
- Perform auditing and compliance duties in conjunction with compliance team.
- Work across different teams and organizations to manage identity and access to AWS infrastructure adhering to the principle of least privilege.
- Work with infrastructure engineering teams throughout the SDL to ensure their efforts are secure. For example, properly handling secrets in systems such as Jenkins.
- Author documentation to assist engineers and non-technical users with requests from the security team.

## **Pinterest** | Security Engineer (contractor)

AUGUST 2019 - MARCH 2020, San Francisco, CA

- Create and maintain network security configurations to ensure compliance with internal security standards.
- Create and add features to REST API software applications.
- Work across different teams and organizations to manage identity and access to AWS
  infrastructure and PII maintaining best practices and adhering to the principle of least
  privilege.
- Work with various teams to ensure compliance with regulatory standards such as Sarbanes-Oxley (SOX).
- Work with infrastructure engineering teams throughout the SDL to ensure their efforts are secure.
- Create developer tools to automate creation of infrastructure and identity and access management.
- Managed security-help on-call rotation and triaged infrastructure and product security issues according to our SLAs.

Skills Python, AWS, IAM, S3, Terraform, Unix/Linux

**Education** San Francisco State University | Bachelor of Science in business administration and information systems

May 2019, San Francisco, CA