# VIGNESH ASHOKAN(He/Him)

Linkedin: https://www.linkedin.com/in/vigneshashokan Location: Denver, Colorado (remote)

Phone: +1 (214) 597-7366

**Github:** https://github.com/vigneshashokan Email: vigneshgashokan@gmail.com Visa Status: Permanent Resident of Canada

## **SKILLS**

Programming & Scripting: Go, Java, Spring, Python, Elixir

- Web: React, Redux, JavaScript, Groovy, Grails, HTML, CSS
- Datastores: MySQL, Snowflake, Solr, Redis
- Cloud(AWS): EC2, Lambda, RDS, DynamoDB, S3, Kinesis, SQS, Cloudwatch, IAM
- Infrastructure & Other Tools: Terraform, Docker, Kubernetes, Buildkite, Splunk, Datadog, SumoLogic
- Software Development: APIs, Microservices, Git/GitHub/GitLab, SAFe Agile, Scrum, Kanban

## **EXPERIENCE**

Splunk | Vancouver, British Columbia, Canada [Java, Spring, Python, Go, AWS, Terraform, Docker, Kubernetes]

### Senior Software Engineer | January 2023 - Present

- Designed and implemented Test Connectivity pipeline for user credential validation for all the threat intel source integrations
- Migrated legacy services & corresponding API clients from Go to Java/Spring Framework
- Implemented intel-sources integrations with scheduled pull of intel data from OSINT & CSINT sources and ingest them into Splunk's key-value store

PagerDuty | Denver, Colorado (Remote), USA [Elixir, React, Redux, CSS, MySQL, AWS, Terraform, Datadog, SumoLogic]

#### Software Engineer III | June 2022 - December 2022

- Implemented Status Updates Notification Templates API which enables the delivery of incident notifications to relevant stakeholders as custom rich text email
- Led & implemented user interface for Custom Fields on Incidents which enables the users to supplement the incident data with their own custom attributes per service

Twilio | Denver, Colorado, USA

[Go, Shell(bash), MySQL, Snowflake, AWS, Terraform, Buildkite, Splunk]

#### Software Engineer (L3) | April 2022 - June 2022

Designed and implemented the migration of V1 segment data to the newer V2 segment format, resulting in the reduction of snowflake costs by 30% and improving the segmentation pipeline runtime by 10 folds

## Software Engineer (L2) | June 2019 - March 2022

- Implemented a YACC parser to parse SQL as ASTs & validate for supported syntax, transform to valid snowflake SQLs and convert the SQLs to UI expressions to achieve segmentation of contacts; this includes the reverse translation of expressions from the UI to user readable SQL to return as API response
- Architected and implemented sample contacts generation pipeline as part of the contact segmentation service
- Developed APIs to manage email templates, campaigns, resource clean-up services for SOC/GDPR compliance as part of SendGrid's Marketing Campaigns platform; this included design discussions with the product managers, design & implementation, testing and releasing the APIs with documentation to the end users

Bar raiser and technical interviewer for Twilio's hiring committees for levels L3 and lower

Securonix | Dallas, Texas, USA [Java, Python, JavaScript, Groovy, Grails, HTML, CSS, JS, MySQL]

## Senior Software Engineer | April 2018 - June 2019

- Architected and implemented parsing engines as well as redesigned existing ones for audit logs, increasing
  efficiency by a 50% to 60% reduction in parse time
- Implemented an orchestration framework for manual and auto-triggering response actions in the form of insight on activities/violators & remediation steps to manage violations and maintain cases for further investigation
- Led the integrations team for developing new & maintaining existing product and orchestration frameworks integrations
- Led client facing discussions for design & implementation of integrations; collaborated with developers from 3rd party vendors to develop integrations for the data ingestion pipeline

## Software Engineer | July 2015 - March 2018

- Implemented multiple product integrations including but not limited to Tanium, Qualys, Google suite, etc. to pull audit logs, user/asset metadata, and security logs from external APIs as part of Securonix's Snypr platform
- Redesigned and implemented Third Party Intelligence module to pull malware intelligence data, process and store them in data stores as part of Securonix's threat search interface

## **EDUCATION**

Master of Science, Computer Science | August 2013 - May 2015 The University of Texas at Dallas | Richardson, Texas, USA

Bachelor of Technology, Information Technology | July 2007 - May 2011 Amrita Vishwavidyapeetham University | Bangalore, Karnataka, India