

VIGNESH ASHOKAN(He/Him)

Location: [Denver, Colorado \(remote\)](#)

Phone: +1 (214) 597-7366

Email: vigneshgashokan@gmail.com

Linkedin: <https://www.linkedin.com/in/vigneshashokan>

Github: <https://github.com/vigneshashokan>

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 Snyptr 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