Joe Pate

Seattle, Washington | stress@lotsofmoving.parts | 302.440.4540

I'm a decadal Information Security practitioner with focus on security incident detection and response. I work to solve problems categorically through thorough analysis and goal-oriented collaboration.

EDUCATION

UNIVERSITY OF CENTRAL FLORIDA

B.S. IN INFORMATION TECHNOLOGY College of Eng. & Computer Science December 2014 | Orlando, FL Major GPA: 3.44 / 4.0

CERTIFICATIONS

GIAC

2017 GCTI • 2017 GCFA • 2019 GWAPT

SKILLS

CODING

Languages:

C • Java • JavaScript • LATEX • PHP • Python • SPL • SQL

Libraries:

Boto3 • Pandas • panther-analysis

PySpark • Selenium Clouds:

AWS • GCP • OCI

ANALYTICAL

AWS Athena • Databricks • Snowflake Forensic Proficiency:

EML/MSG • Linux • macOS• Windows Logs of Familiarity:

AWS CloudTrail • Amazon GuardDuty CrowdStrike Falcon Data Replicator Github Audit • Okta System Suricata • Zscaler

AWARDS

2023 Dropbox Team TACO "Capitan" 2021 Amazon Security "Bias for Action" 2021 US Patent **10904292B1** Granted 2020 US Patent **10740151B1** Granted 2014 1st/10 NCCDC National Champions (Team Member)

SOCIETIES

2018 **lockFALE** Seattle Operations Team 2014 **Hack@kUCF** Vice President

LINKS

GitHub://working-as-designed LinkedIn://whoisjoepate

EXPERIENCE

DROPBOX SENIOR SECURITY ENGINEER, DETECTIONS & RESPONSE TEAM November 2022 – November 2024 | Seattle, WA

- Fulfilled Lead Incident Response role for the Detections and Response Team (DART), serving the 2023 **URL Sharing** and the 2024 **Dropbox Sign** incidents
- Migrated security case management operations and metrics from Jira to Tines
- Co-developed and monitored insider risk detections for multiple reduction in force events
- Managed emergent issues in collaboration with Audit, Compliance, and Risk teams; documented playbooks and engagement outcomes
- Mentored five security engineers as they transitioned into their first enterprise incident response roles

AMAZON.COM SENIOR SECURITY ENGINEER, DETECTION & MONITORING July 2018 - June 2022 | Seattle, WA

- Founding threat detection team member focused on protecting the business' AWS environments by leveraging CloudTrail, GuardDuty, and Linux host process telemetry
- Designed, developed, and operated a cloud-native detection system to analyze and enrich security logs spanning hundreds of thousands of AWS accounts to produce actionable threat detections
- Integrated our detection system with the Threat Intelligence Platform to convey Mitre ATT&CK coverage
- Standardized alarm documentation used by four separate organizational roles via the Palantir Alerting and Detection Strategy Framework
- Led a threat hunting workstream during the 2021 **Log4Shell** and **Twitch** security incidents
- Accomplished interviewer with 100+ combined phone screen, in-person, or virtual interviews performed

AMAZON.COM SECURITY ENGINEER, SECURITY INCIDENT RESPONSE TEAM June 2016 - July 2018 | Seattle, WA

- Responded to security incidents from across Amazon's retail business and subsidiaries
- Triaged, negotiated, and resolved responsible disclosure of vulnerabilities through the security@ mailbox
- Collaborated to create requirements and performed user acceptance testing for development of custom case management solution
- Co-led the on-site network security response during the 2017 Whole Foods point of sale security incident

FIREEYE EVENT ANALYST, FIREEYE-AS-A-SERVICE

January 2015 - May 2016 | Reston, VA

- Participated in a four-on-four-off shift to monitor and analyze threat activity derived from network and endpoint security appliances
- Produced and maintained Snort and OpenIOC detections for use in customer environments
- Developed a shift schedule calculator, allowing team members to view shift assignments on arbitrary dates in the schedule