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Proficient: Python, C, Bash; Familiar: GitHub Actions, C++, JavaScript, Go
Open Source Contributions to Jolly Good Toolbelt: <https://github.com/jolly-good-toolbelt>

Job History:

2022/02 - Present: JumpCloud, Senior SDeT (Remote)

- Providing Testing Infrastructure and support for Engineering Teams owning their own Quality:
 - CI pipeline testing on PRs pre-merge; BDD/Gherkin for acceptance tests implemented in Pytest and Cypress. Test metrics collection for visibility into coverage; % of Automated vs. Manual tests, etc.
- Supported new Reports project: (many months underway when I joined):
 - Captured/Backfilled requirements as tests using BDD/Gherkin, implemented with pytest-bdd.
 - Exploratory manual testing as product requirements evolved.
 - Created rate-limit verification load-tests in Python.
- Co-Created python framework for testing the Data Engineering team's existing Data Pipelines:
 - CDC data flowing from product DBs through Kafka into an ODS, and Snowflake.
 - Events flowing from services' SQS queues into customer-visible insights DB and Snowflake.

Tests are run in the staging environment: periodically to catch environmental changes; when Data Pipeline tooling is released to staging before going to production. All test results are posted to DataDog with monitors to notify the team (in slack) of failures.

- Supported new project to bring customer AWS CloudWatch data into our platform:
 - Helped define requirements the start (QE shift-left); did preliminary manual testing.
 - Wrote python testing framework to validate and load test the datapipeline from AWS Cloudwatch to our back-end systems.

2021/07 - 2022/01: Bevy, Staff SDeT (Remote)

- As 2nd QE to the company, helped to develop and refine QE tooling and test development processes.
- Brought QE perspective to product development and team meetings.
- Co-created browser-less client for doing functional and load testing of a video breakout rooms feature.

2019 - 2021: TechMahindra (Remote)

- Continued work that I was doing at Rackspace.
- Technical supervision of offshore SDETs: Technical/programming skills and test automation best practices.

2016 - 2019: Rackspace - San Antonio, TX (Remote)

- Data Center Support - Internal DNS support APIs: (2018 - 2019)
 - Testing based on the [behave](#) BDD tool for Python.
 - Fixed fragile and aged-out tests for existing/legacy version 1 of the DNS API.
 - Created testing for version 2 of the DNS API:
 - v2 was a completely new and different API and required all new tests and testing architecture.
 - This is where mentoring offshore SDETs started.
 - End-to-end load testing and system latency testing, from API call to when data was available via the bind DNS server.
- Internal Tooling for Sales: (2017 - 2018)
 - Did UI testing in Python and Selenium using OpenCAFE.
 - Helped team transition tests to BDD-testing in Python using behave.
- Run Book Automation Project: (2016 - 2017)
 - Worked for a year coordinating offshore teams doing remote testing for new PCI compliant system.
 - Worked on back-end API testing and co-contributed to test-suite tooling that was shared with other internal product testing efforts.

2005 - 2016: Seagate: (Remote & Office) (TCGSWG -> Trusted Computing Group's Storage Working Group)

- Developed a C-based host-side TCGSWG Security Protocol library including sample programs. Library was used internally and also released to customers to assist with the adoption of Seagate's TCGSWG-based products.
- Assisted in multi-year effort to bring the Security Team's 5+ years of requirements management to a larger internal audience.
- Migration from internal-team-run JIRA at version 4 to Corporate-IT-run JIRA version 6. Involved 10k-s of records and several gig of attachments. Used Python to do the extensive data massaging needed to fit the existing JIRA data into the corp-IT run JIRA server.
- Co-authored and reviewed Security related Product Requirements.
- Developed and maintained tooling for Seagate's TCGSWG Security Product Requirements Documentation. Documentation source in XML (DITA Specification), with PDF for deliverables. Provided a layer on top of XML-Mind's authoring tools that handled dependency resolution and automated injection of audience-relevant markup. Produced both internal and external product documentation for over a dozen audiences from just one set of sources and meta-data.
- Developed host-side testing infrastructure for on-drive TCGSWG Security protocols. Testing infrastructure was able to tweak, modify, and examine every level and aspect of the security protocol, handled power-cycling, as well as Firmware Downloads.
- Co-Trained and mentored Seagate's multi-year off-shore TCGSWG Security testing team, training included TCGSWG protocols as well as basic programming skills.

2003 - 2004: Seagate Research (Contractor, On Site):

- Implemented and tested custom prototyping language for on-drive scripting.
- Testing of prototype product simulator for pre-cursor to TCGSWG Security.

2003: IBM (Contractor, On Site)

- Assisted an on-customer-site IBM team with a successful proof-of-concept port of a large C++-based distributed transaction application from Encina/DCE under Unix to CICS/MQ on zOS (IBM Mainframe Unix).

1993 - 2002: Transarc / IBM (On Site)

- Co-designed and supported a C++-based JavaScript scripting platform used to write and deliver product administration utilities for IBM Edge Server 2.0
- Led and co-formed the Encina Install Team. Unified disparate Unix packaging tools (AIX, Solaris, HP-UX, RedHat and SUSE), to build native Unix packaging from a common OS-independent source. Focused on simplifying and normalizing the customer installation and upgrade experience. Eliminated duplication in the packaging and simplified installation and upgrade documentation.
- Ported the Encina development environment to NCR and Digital Unix. Completed bringing the Encina Unix product packaging in-house.