

Harinder Seera Curriculum Vitae

Website: www.ozperf.com

Email: harinderseera@ozperf.com

Professional Overview:

Harinder Seera is the Chief Technologist Officer of OzPerf. Harinder's particular specialties are testing and analysing performance of complex systems, providing advisory services to local and international organisations, developing business strategies around testing & blockchain for clients, managing teams, capacity planning & analysis and testing in agile environments. Harinder is a member of Association of software testing, speaker at various conferences/meetups and contributor to various publications. Industries where Harinder has provided his services include Education, Insurance, Government, IT, Telecommunication, Retail and Finance.

Technical Test Competency

- **Languages:** C, C++, Java, JavaScript, Python, HTML, PHP, PL/SQL, Groovy
 - **OS and Environments:** Win XP/7/2000/2003/2012/2016, Linux, Solaris 9.
 - **Databases:** Oracle, DB2, MS SQL Server, MySQL, Apache Derby, MongoDB, InfluxDB, CouchDB.
 - **Technologies/Applications:** Apache, Tomcat, Nginx, IIS, Websphere, Siebel, Java/J2EE, Weblogic, Adobe Flex, Salesforce.
 - **Testing Tools:** Microfocus Load Runner & SilkPerformer, Radview WebLoad, IBM RPT, JMeter, Gatling, SOASTA, BlazeMeter, OctoPerf, FloodIO, SoapUI.
 - **Monitoring/Analytics Tools:** AppDynamics, Wily Introscope, Webpagetest, Splunk, Cloudwatch, Wireshark, Perfmon, Linux native, Dynatrace Ajax, Coremetrics, Google Analytics, Comptel Instantlink(Monitoring option), Websphere Datapower XB60(view status option), OEM(Oracle Enterprise Manager) report, Custom built.
 - **Others:** Jenkin, Gitlab, Jira, Confluence, Slack, MS Office, HP Performance Center, Grafana, Sitespeed, IBM Support Assistant.
-

Employment History

Chief Technology Officer	OzPerf	06/2018- Current
--------------------------	--------	------------------

As CTO and principle consultant of OzPerf, Harinder helps organizations to resolve their challenges related to system performance, testing emerging technologies (such as blockchain, IOT & VR/AR) & traditional applications, testing approach and testing effectively.

He also provides necessary commercial, strategic skills and experience that may not be available in-house around testing. Also as an advisor assists clients in achieving the right outcome in both distressed and non-distressed environments.

To keep himself well abreast with the times, Harinder is involved in multiple projects during his free time. These projects vary from building an altcoin to testing cryptoexchange, marketing, social media engagement and blogging.

Publications and Select Peer Workshops (Invitation Only)

- Workshop on Performance and Reliability (WOPR) - Cognitive Biases in Performance Testing (2018)
- IBM Redbook - Performance and Capacity Implications of Big Data (2014)
- IEEE - Towards Device-Blending: Model and Challenges (2007)

Certification and Training

- Octoperf certification (2018)
- Akamai Web Performance Foundations (2017)
- Odyssey training – Effective People and Communication Skills (2016)
- Association for Software Testing – BBST course (2009)
- ImproMelbourne – Workshop on Spontaneity (Term 3, 2015)
- YWCA rowing – Beginner intensive course (2015)

Affiliations

- Association for Software Testing
- Member of Australian Computer Society