Joshua Grant

Education

2007-2009 MSc - Applied Mathematics, The University of Western Ontario, London, Ontario.

Research area: Mathematical Biology

2003-2007 **BSc - Mathematics**, *Trent University*, Peterborough, Ontario.

Dean's Honour List, 2003-2007

Experience

November

Trading Analyst, *MediaNet*, Toronto, Ontario.

2016–March I was responsible for campaign optimization and peformance, actively looking for optimizations based on data-driven and market-driven approaches. I also implemented some tooling and automation around processes within the advertisting operations team.

December 2015–Ongoing

Contributing Author, Techwell Publications, Toronto, Ontario.

I've written two articles as a paid contributor to Sticky Minds, a software testing publication. My latest article was "What Software Testers Need to Know about Automation", published TechWell's StickyMinds publication in November 2016.

April 2014 Webinar Contributor, SmartBear Software, Toronto, Ontario.

I gave a webinar entitled "Automated Test Design: Single Use vs Reusable Tests" sponsored by Smart-Bear. This webinar discussed some differences between one-time use automated tools versus tools used often, focusing on design and maintainability.

October

Test Developer, CaseWare International, Toronto, Ontario.

2010–October 2016

I wrote and maintained automated regression and acceptance tests in both Java and JavaScript (NodeJS), emphasizing maintainability in my test code. I also took an active interest in process automation involving continuous integration services and version control.

August

Research Associate, Cerebral Diagnostics Canada, Inc, Toronto, Ontario.

2009-August 2010

I was a scientific and technical researcher working for this small biotechnology start-up. We focused on several projects, including developing in-house software for research in EEG (Electroencephalography) and conducting EEG-based studies in pain research.

Summer 2006

Research Assistant, Department of Mathematics, *Trent University*, Peterborough, Ontario.

I designed and developed a database of corporate ownership based on SEC filings using Perl and CGI. This was also my first introduction to using regular expressions which I made heavy use of in this project.

What I'm Looking For:

- o Opportunities involving working on development-facing tooling and automation
- Client-side test development, including end-to-end automation with Selenium and related tools
- Server-side test development, including API and performance testing
- o Data-driven roles and teams making use of modern software methodologies
- o Roles encouraging collaboration between teams
- Roles providing opportunities to improve and expand my programming knowledge, with new or familiar languages and tools

Tools I've Used

- o Languages Java, Python, JavaScript with NodeJS
- o IDEs Eclipse, WebStorm, Visual Studio and VS Code
- Version Control Git with Bitbucket, Bitbucket Server and GitHub and a strong interest in working with other systems (SVN, Hg)
- o Automation Tooling Jenkins CI, TravisCI, TestNG, pytest, bash scripting

Interests

Cooking and Dining Out

This is really my love of food. Toronto is a great food city and I like to make the most of that.

Open Source

I like seeing what people can create. I've particiated in existing open source projects (www.proselint.com) and created my own (https://github.com/joshmgrant/corsica)

Writing

I've always enjoyed writing, both professionally or otherwise. My blog is called Simply the Test (simplythetest.tumblr.com)

References

Victor Amorim

Vice President, Account Strategy and Activation, MediaNet, (647) 338-5908.

victor.amorim@medianet.com

Brendan Looker

Team Lead, Web, Test Developmet, CaseWare International, (416) 867-9504 x1184.

brendan.looker@caseware.com

Dr Lindi Wahl

Professor, Department of Applied Mathematics, The University of Western Ontario, (519)

661-2111 ext 88795.

lwahl@uwo.ca

Dr Geoff Wild

Professor, Department of Applied Mathematics, The University of Western Ontario, (519)

661-2111 ext 88784.

gwild@uwo.ca