

Cameron Steinburg

47 Strathearn Crescent SW
camnoelsteinburg@gmail.com

(403) 512-8991

LinkedIn Profile:

<https://ca.linkedin.com/in/cameron-steinburg-72a468b2>

OBJECTIVE

Passionate, disciplined and personable Software Developer, Quality Assurance Analyst, and Scrum Master seeking an immediate full-time position

RELEVANT WORK EXPERIENCE

SENIOR TEST ENGINEER/QUALITY ASSURANCE ANALYST & SCRUM MASTER ATREMA TECHNOLOGIES DEC 2020 - JUN 2025

Appointed Scrum master of Agile development team on several projects. Was responsible for maintaining the progress of all project MVPs via 2-week sprints, running all Scrum meetings, and was solely responsible for the testing of web applications, including all manual and automated testing routines. Also a part of large QA teams on expansive projects with several devs across multiple organizations internationally. Authored hundreds of test cases, including entire manual and automated suites from the ground up, as well as front-end and API test automation suites using tools like Cypress, Postman, and Playwright. Accrued experience in accurately documenting MVP and all features directly from customers. Continued extensive manual testing across multiple projects. Functional expert on all use cases for each project. Continued extensive issue logging in JIRA and Azure DevOps.

SOFTWARE QUALITY ASSURANCE ANALYST CIRCLE CARDIOVASCULAR IMAGING SEP 2018 – NOV 2020

Authored and maintained a comprehensive suite of test cases with coverage across the entire product and its supported reporting application. Executed routine test runs and verification of the product before release. Authored and maintained automated test runs using Squish and Selenium suites. Expert on companies' local and web-based applications on both Mac and Windows environments. Responsible for testing apps in all supported environments for quality and responsiveness while recording all issues in Azure DevOps or JIRA for tracking. Required to have extensive knowledge of the anatomy of the human heart. Regularly assisted customers on client calls to provide troubleshooting solutions and support. Assisted in the installation and launch of web and desktop apps on international and local customer sites.

PROGRAMMING CONSULTANT - CONTRACT SULLIVAN MACHINE WORKS JUNE 2018

Provided consultation and programming expertise in Autodesk Inventor to produce CNC machine patterns tailored to company preferences.

EDUCATION

INFORMATION TECHNOLOGY: SOFTWARE DEVELOPMENT
SAIT, Calgary, AB

2016 - 2018

BACHELOR OF SCIENCE: SOFTWARE DEVELOPMENT
Simon Fraser University, Burnaby, B.C

2014 - 2015

SKILLS

-
- Took part in a course to learn Scrum methodologies for Agile software development and was actively a part of a Scrum team. Scrum Master on multiple Projects
 - Familiar with JIRA, Azure DevOps, and Helix for issue tracking
 - Familiar with Squish, Selenium, TestComplete, and especially Cypress and Playwright Automation suites written in Python, JavaScript, and TypeScript
 - Proficient with Java, C#, and C/C++
 - Familiar with Angular 9+ and React frameworks
 - Comfortable writing web applications in JS (jQuery, Ajax), HTML5, JavaEE, and C#
 - Familiar with SQL Server 2016 and beyond, as well as SQL Server Management Studio
 - Proficient in SQL/PLSQL and Oracle, familiar with MySQL and CentOS (SQLPlus command line and DBCA by extension)
 - Proficient with NetBeans, Visual Studio, VS Code, and Eclipse IDEs.
 - Proficient with Ubuntu (v14 and beyond), Windows XP and beyond, and Apple operating systems.
 - Proficient with Slack, Microsoft Teams and Office suite.
 - Highly adaptable, resilient, risk-taker who is open to new ideas.
 - Energetic performer consistently cited for unbridled passion for work, impeccable attention to detail, and upbeat attitude.
 - Resourceful team player who excels at building trusting relationships with customers and colleagues.
 - Confident, hard-working employee who is committed to achieving excellence.
 - Outstanding communication skills, including verbal, written and listening.
 - Able to share and obtain information effectively with an unmatched attention to detail.

ACCOMPLISHMENTS & AWARDS

-
- Honours Student, last 6 years of public schooling (7 – 12)
 - 2014 Computing Science AP Exam score of 4 of 5
 - Recipient of the Jason Lang Scholarship at SAIT (2017)

REFERENCES

Nishanth Gandhi - Circle Cardiovascular Imaging: Team Lead

587-577-7223 | nishanth.gandhi@circlecvi.com

Daniel Payne - Atrema Technologies: Managing Partner

dpayne@atrematech.com

Christopher Hankel - Atrema Technologies: Managing Partner

chankel@atrematech.com

Mark O'Donnell - Atrema Technologies: Senior Developer

modonnell@atrematech.com