

MICHAEL ANDERSON

Team Lead, Developer, Web Technology Enthusiast

📍 Victoria, BC, Canada

📞 250.891.1990

✉ mike@andersonapps.ca

📁 mike-anderson.github.io

SUMMARY

Currently, the Chief Operations Officer and co-founder of a twenty person start-up called Echosec. Over the last four years, I've had the absolute pleasure of building and directing a ten person, distributed development team. We maintain, develop and ship a tool that services nearly a thousand customers worldwide. Below is a short summary of experience I have picked up through this role, and my last ten years of work and education in the web technologies space.

WORK EXPERIENCE

Jul 2017 Present	COO / Echosec Ensure that Development, Support, Sales, and Marketing all have appropriate resources and support to be effective and feel valued. Relevant Experience: Strategic Planning, Budgets, Hiring, Partnerships, People Management
May 2014 Jun 2017	Co-Founder, CTO / Echosec Designed and implemented the first iteration of Echosec - a social media aggregation and discovery platform. Transitioned to CTO / management role and directed development team. Relevant Experience: Reactive Application Architecture, SPA Design, Distributed Team Management, Scrum / Sprint Planning, Project Management, Government Funding (IRAP/SR&ED), Mentoring, Hiring.
May 2013 Jan 2014	Developer - WebRTC iOS Lead / EasyRTC (Priologic) Developed the EasyRTC iOS SDK, one of the first spec compliant audio and video implementations of WebRTC for iOS - interoperable with the EasyRTC JS SDK and later Android SDK. Relevant Experience: API Design, Project Management
Sep 2012 Dec 2012	Web Application Developer Internship / Genologics (Illumina)
Jan 2012 May 2012	Wireless Broadband Firmware Developer Internship / PMC Sierra
Sep 2010 Dec 2010	Cloud / Virtualization Researcher Internship / UVic Particle Physics Lab
Dec 2009 May 2011	iOS Developer / Mathtappers

EDUCATION

Sep 2013 Dec 2018	Masters of Applied Science, Engineering Entrepreneurship Program Thesis Working Title: Performance Modelling of Reactive Web Applications Using Trace Data from Automated Testing <i>University of Victoria, Victoria, BC, Canada</i>
Sep 2008 Apr 2013	Bachelor of Computer Engineering Software Specialization <i>University of Victoria, Victoria, BC, Canada</i>