(604) 440-4260 | kevlavery@gmail.com | www.kevinlavery.com | github.com/kevlavery

Education

Web and Mobile Application Development, Current, BCIT Bachelors in Mechanical Engineering, Business Minor, August 2013, UVic

Languages and Technologies

- C, C#, ASP.NET MVC, Java, Python, PHP, SQL, Node.js
- CSS3, HTML5, JavaScript, JQuery, Angular 1 & 2
- Visual Studio 2015, PhpStorm, Microsoft SQL Server, Git & GitHub, Linux (Ubuntu)

Experience

Associate Solutions Developer, FINCAD (Surrey, BC) April 2017 to Current

- Within 6 months became upper level support representative and spent 2 weeks training new support staff in FINCAD's Dublin office. I taught critical tools for resolving client's FINCAD SDK problems and diagnosing technical issues.
- Worked collaboratively with multiple internal and external parties to provide on and off-site development and technical support, escalating issues through JIRA when necessary.
- Assisted over 100 clients, completing numerous support cases with varying issues including installations, troubleshooting applications, and providing code samples.
- Maintained and extended the client facing support site using HTML, CSS, and AngularJS.

Frontend Developer, UVic - Learn to Code (Victoria, BC) Sept to Dec 2014

 Utilized CSS, HTML, JavaScript, and JQuery to implement responsive design and improve navigation.

Science Camp Instructor, Science Venture (Victoria, BC) Sept 2012 to May 2013

- Taught children programming and engineering through hands on activities such as Lego Mindstorms and Scratch programming.
- Organized groups of 15-20, keeping experience fun and interesting.

Project Management Co-op, Fortis BC (Surrey, BC) June 2010 to August 2011

- Managed investigation on infrastructure integrity.
- Coordinated with vendors, technicians, and project managers to ensure completion.
- Performed engineering analysis and calculations, including pipe stress analysis, repair sleeve design, and safety zoning.