***Dave Taylor,* Curriculum Vitae: Technical Lead and Software Engineer**

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Address: 63 Downs View, Bradford-on-Avon, Wiltshire, BA15 1PW

Web: <https://davetayls.me>

LinkedIn: <http://uk.linkedin.com/in/davetayls>

Github: <http://github.com/davetayls>

A Software Engineer with over 16 years experience. Worked with a wide range of companies from Digital Agencies to large Enterprises. Passionate about Frontend technologies although have enjoys being heavily involved with Node.js, Serverless and Devops.

Has agile principles and likes to get stuck in and help product owners make the best of an ever-changing technical landscape.

**Technical Skills**

**JavaScript Client-side**

Hand coded and linted; Unit tested (Jasmine, QUnit, Mocha, Karma, Chai); Functional or Object Oriented; React, Redux, Backbone.js, Marionette and Angular; ES2015+, CommonJs and AMD modules

**JavaScript and Server-side**

Node.js cloud applications and APIs (AWS/Heroku/Azure); Serverless, Webpack, Grunt, ExpressJS, MongoDb; TypeScript, CoffeeScript

**HTML**

HTML5, written by hand using well thought out semantics

**CSS**

Written by hand, built for responsive layouts, mobile devices, screen and print; PostCSS, CSS Modules, Stylus, Sass, Less, Rework

**DevOps**

Serverless Framework with AWS; AWS CloudFormation, API Gateway, Lambda, CloudFront, S3, EC2

**Recommendations**

**Ian Causton: *Freelance .Net CMS & CRO Expert***

“In my experience, it’s rare to work with an individual as talented as Dave.

I had the pleasure of working with him at the BIO Agency on the Arrow Electronics account.

Although Dave’s knowledge of front end development was second to none, what really impressed me was his ability to transfer this knowledge to more junior members of the team in his role as mentor. His ceaseless drive and enthusiasm in doing this contributed hugely to a successful project and a fantastic relationship with the client and their team.

He would be a great asset for any team and I hope I will get the opportunity to work with him again in the future”

**Tim Ellert: *Founder, ESZ Consulting Ltd***

“Having worked with Dave on various projects for both small and multinational clients I / we can highly recommend him. Dave has excellent technical / development skills and is very much at the cutting edge of new languages and methodologies. During his time working with ESZ Consulting he has successfully completed highly technical projects spanning from a few months to a few years! He is a valuable front end developer and an asset to any development team. Look forward to working with him again soon on the next project!”

View more on [LinkedIn](http://www.linkedin.com/in/davetayls).

**Awards and Industry Recognition**

* Reviewer for Packt publishing on [Learn React with TypeScript 3](https://www.packtpub.com/web-development/learn-react-typescript-3)
* National Theatre iPad App wins Educational Multimedia Award
* Sitecore, Site of the Year Award for The FA, Just Play.

**Recent Experience**

**Technical Lead - *Seccl Technology*** [**https://seccl.tech**](https://seccl.tech) **- March 2017**

Building and Leading the technical team for Seccl as well as Architecture of Serverless APIs, React Components Libraries and React Applications. Seccl are a start-up pioneering a new tech-first wealth management platform.

Technical stack: Serverless Framework, NodeJs, React, Redux, TypeScript, CSS Modules, Webpack

**Technical Lead and Mentor (Contract) - *The BIO Agency & Arrow Electronics***[**http://www.thebioagency.com**](http://www.thebioagency.com)[**https://www.arrow.com**](https://www.arrow.com) **- May 2016**

Architecture, mentoring and performance for Arrow Electronics, a Fortune 500 company and global provider of electronic components with development teams in Denver, Portland and London.

Technical stack: Sitecore CMS with Frontend Technologies, Webpack builds, Backbone, Angular

**Senior Cordova Hybrid App Developer (Contract) - *ESZ*** [**http://eszconsulting.com**](http://eszconsulting.com) **- January 2016**

Cordova hybrid phone app build as part of a team for Jaguar / Land Rover using Backbone, Flux Architecture

**Lead Frontend Developer (Contract) - *The BIO Agency*** [**http://thebioagency.com**](http://thebioagency.com) **- July 2015**

Interface Lead for a team of 8 Frontend developers on a multinational eCommerce build for the client based in Denver US (arrow.com). Consolidating numerous sites in to a single point for the user built on Sitecore CMS which connected to multiple external APIs.

**Senior Cordova Hybrid App Developer (Contract) - *ESZ*** [**http://eszconsulting.com**](http://eszconsulting.com) **- March 2015**

Cordova hybrid phone app using Backbone, Marionette, Flux Architecture, Loopback Node.js API

**Clients I have produced work for**

You can take a look at my website to see a few examples of the work I have the ability to show.

* Jaguar (<https://www.jaguar.com>)
* Land Rover (<https://www.landrover.com>)
* Ford (<https://www.ford.co.uk>)
* The FA (<http://www.thefa.com>), *The English Football Association*
* The RFU (<http://www.rfu.com>), *The English Rugby Football Union*
* Manchester City Football Club (<http://www.mcfc.co.uk>)
* National Theatre (<http://www.nationaltheatre.org.uk>)
* Lloyd’s of London (<http://www.lloyds.com>)
* Network Rail (<http://www.networkrail.co.uk>), *National Rail Infrastructure Provider*
* Sainsbury’s (<http://www.sainsburys.co.uk>)
* Premier Inn (<http://www.premierinn.com>) *National Hotel Chain*
* The Football League (<http://www.football-league.co.uk/>)
* Colgate (<http://www.colgate.co.uk>)
* Arrow Electronics (<https://www.arrow.com>) [*Blog post*](http://localhost:4000/blog/2016/01/08/arrow-electronics-the-global-component-provider/)
* Freud Communications (<http://www.freud.com>), *International Communications Company*
* Argus Media (<http://www.argusmedia.com>)

**Qualifications**

* Master CIW Designer (2006). CIW Certified Internet Web Professional Program. www.ciwcertified.com
* BTEC Diploma, Foundation Studies in Art and Design (2001). London College of Printing (School of Graphic Design)
* A Levels in Computing (A), Electronics (A), Art (C) (2000). John Ruskin College