# Valerie Dryden

## Curriculum Vitae

Twitter:vgibsonGithub:outragedpinkracooonBlog:https://outragedpinkracoon.wordpress.com

#### Personal Profile

I am a passionate, quirky developer with excellent communication skills and a relentless desire to keep improving. I have a very broad experience of many programming languages and can move between them with ease, coming from a strong .NET background transitioning more recently to Ruby and JavaScript.

I thoroughly enjoy the craft of programming and the challenges that come with it. I follow Test Driven Development(TDD) as much as I can and take pride in my Git hygiene, as well as my ability to pick up problems easily and come up with solutions quickly.

As well as my technical ability I have exceptional public speaking skills, which have improved even more through teaching groups of 20 students every day at CodeClan. I am very experienced at working well under pressure to tight deadlines, as well as managing teams and mentoring colleagues.

## Work Experience

#### CodeClan - Senior Instructor

August 2015 to Present

JavaScript, Git, Node, Java, Android, Ruby, Rails, Sinatra, React, Postgres SQL

As a Senior Instructor at CodeClan I am responsible for keeping the curriculum relevant and excellent as well as delivering the 16 week intensive course. This covers a breadth of topics focusing on Object Orientation, TDD, Web Development, Databases and Git taught using languages such as Ruby, Java and Javascript which I must know as broadly and deeply as I can.

In lessons I always focus on the underlying concepts that transcend a particular language, as well as helping the students understand good practice, how to work well in a team, be an effective communicator and manage tight deadlines. I also try to pass on my passion, enthusiasm and love for the discipline, with the hope that the students will come to enjoy it as much as I do.

I strive to keep my skills up to date and thoroughly enjoy investigating new languages and technologies, as well as honing my existing craft. I've recently written an ES6 guitar chord discovery app which I ported to Xamarin, as well as a chicken catching game in Angular 2 (with sound effects obviously). I'm also keen to learn Elixir with the hope learning functional style properly will also improve my OO, as it challenges the entire way I write software.

I also mentor and manage the instructional team, plan lessons and I am actively involved in shaping the strategic decisions of the business. I also take the lead on writing new courses and run internal projects in a lead developer role.

ASP.NET MVC, Umbraco, C#, JavaScript, Angular, MS SQL Server, Git

Lead developer on many .NET projects for a wide variety of clients including:

- Young Scot <a href="http://young.scot/">http://young.scot/</a>
- National Galleries http://generationartscotland.org/
- Marketing Edinburgh <a href="http://thisisedinburgh.com/">http://thisisedinburgh.com/</a>
- R&A golf association <a href="http://rulesacademy.randa.org/">http://rulesacademy.randa.org/</a>

Integrating my work with designers and liaising with clients and other business services required excellent communication skills and the ability to express complex ideas in an easy to understand manner. I also founded and developed the Graduate Scheme and mentored new developers.

## Skyscanner - Support Developer

Nov 2011 to May 2012

ASP.NET, C#, CSS, HTML, JavaScript, MS SQL 2008

## Electrum - Graduate Developer

June 2009 to Nov 2011

ASP.NET MVC, C#, VBA, Java, JavaScript, MS SQL 2008

#### Shepherd and Wedderburn - Junior Software Developer

Summer 2008

Java, C#, ASP.NET, SharePoint

### Heriot-Watt University - Research Assistant

Summer 2008

My work is included in the research paper "Towards Hume SIMD Vectorisation" which was accepted by EUSIPCO special session in February 2009.

## Academic History

Level 3 Award in Education and Training (City and Guilds)	May 2016
First Class Hons Bsc Computer Science (Heriot Watt)	July 2010
BA Accountancy and Finance (Heriot Watt)	July 2006

#### Hobbies

In my spare time I enjoy dancing Argentine Tango, closely followed by playing board games, catching Pokemon, watching wrestling, learning violin, studying foreign languages, being rubbish at shogi, watching anime, petting my cats and playing video games.