**Education:**

Udacity Google Scholarship (online course)

*Associate Android Developer Fast Track*

Massachusetts Institute of Technology (Online course);

*Introduction to Computer Science and Programming Using Python*

*Introduction to Computational Thinking and Data Science*

Free Code Camp (Online course);

*Front End Development Certification*

University of Nottingham;

Computer Science (one year);

Modules; *Computer Fundamentals, Mathematics for Computer scientists, Programming and algorithms, Databases and Interfaces, Introduction to Software Engineering*

Xaverian College;

3 A-levels (B, C, C); *Computing, Physics and Maths*

**Skills**

* Python3
* Django
* Java
* Android Studio
* HTML5
* CSS3
* Linux
* Vue.JS
* Javascript/Jquery
* API’s
* Git

**About me:**

I have most recently left my first role as a Junior Software Developer, following a change in direction where I worked which culminated in the company deciding to hire only Senior Developers.

The technologies used on the web app in my last role were Ruby on rails, VueJS, PostgreSQL, and an API written in Elixir.

Before that role I was working as a chef whilst studying in my spare time and now consider myself competent with the Python language (including Django, Selenium, Beautiful soup), Android Development (Currently 3 apps on the Google play store), web development (HTML, CSS, Javascript, Vue.JS), version control (Github), and I am immersing myself in the TDD ideology.

Following 2 months of study I applied to a prestigious scholarship, ([funded by Google](http://blog.udacity.com/2016/12/announcing-10000-new-scholarships-android-developers.html)) Associate Android Developer Fast Track. Over 100000 people applied for the scholarship and I was one of 9000, to be offered a place. On this scholarship, I have designed and created a [number of Android applications](https://play.google.com/store/apps/details?id=com.gmiller.android.chefsquiz).

I have been working my way through Free Code Camps Front End Developer Certification, which has seen me designing and making a[local weather app](http://codepen.io/CTingCTer/full/EZjJdm/), a[random quote generator](http://codepen.io/CTingCTer/pen/pRomLV)*,* a[Wikipedia viewer](http://codepen.io/CTingCTer/full/RKPRba/)and an [app to see which Twitch streamers are online.](http://codepen.io/CTingCTer/full/bgVWvE/)

With regards to Python, I have been working on a [Twitter bot](https://twitter.com/WorddefinitionG) that tweets individuals (and also texts their phone) every 24 hours with a word and its definition. The idea came to me when I realised I was looking up words more than once, and so I thought I could implement a modern-day equivalent of the “word a day” calendars.

I have also built from the ground up a [blog](https://gmiller290488.pythonanywhere.com), using Django, which I will now use as a way of documenting my learning process.

Programming has always been an interest of mine; I first picked it up as a 13-year-old, when I would write scripts in Basic to do my maths homework.

I also have experience with HTML and CSS, Javascript, and jQuery.

Other languages I have had experience with in the past include Pascal, Delphi, Java and Visual Basic.

The main thing I am looking for is an environment where I can grow and continue to learn.

**September 17 – December 17** [TRX](http://trx.tv)

**Position held;** Junior Software Developer

**January 16 – August 17:** [Sotheby’s Cafe](http://www.sothebys.com)

**Position held;** Sous Chef

**July 15 – January 16** [Zucca](http://www.zuccalondon.com/)

**Position held;** Junior Sous Chef

**June 14 – July 15** [Quality Chop House](http://thequalitychophouse.com/)

**Position held;** Senior Chef de partie

**December 13 – June 14** [Chiltern Firehouse](http://www.chilternfirehouse.com/)

**Position held;** Senior Chef de partie

**July 11 – December 13** [Dinner by Heston Blumenthal](http://www.dinnerbyheston.com/)

**Position held;** Commis chef/Demi-chef de partie