My Future Job… I think?

* React / bootstrap
  + React-Bootstrap is a library of reusable front-end components. You'll get the look-and-feel of Twitter Bootstrap, but with much cleaner code, via Facebook's React.js framework.
* ES6
  + ECMAScript 6 (ES6, often referred to as “Harmony”) is the upcoming sixth major release of the ECMAScript language specification. ECMAScript is the “proper” name for the language commonly referred to as JavaScript. I won’t go into the history of these names, but if you’re interested there’s [plenty of information](http://dailyjs.com/history-of-javascript.html) around the web.
* JavaScript
  + an object-oriented computer programming language commonly used to create interactive effects within web browsers.
* HTML5
  + HTML5 is a markup language used for structuring and presenting content on the World Wide Web. It is the fifth and current version of the HTML standard.
* SASS or LESS
  + Sass is a [scripting language](https://en.wikipedia.org/wiki/Scripting_language) that is [interpreted](https://en.wikipedia.org/wiki/Interpreted_language) into [Cascading Style Sheets](https://en.wikipedia.org/wiki/Cascading_Style_Sheets) (CSS). SassScript is the scripting language itself. Sass consists of two [syntaxes](https://en.wikipedia.org/wiki/Syntax_(programming_languages)). The original syntax, called "the indented syntax", uses a syntax similar to [Haml](https://en.wikipedia.org/wiki/Haml).[[4]](https://en.wikipedia.org/wiki/Sass_(stylesheet_language)#cite_note-main-4) It uses [indentation](https://en.wikipedia.org/wiki/Indent_style) to separate [code blocks](https://en.wikipedia.org/wiki/Block_(programming)) and [newline](https://en.wikipedia.org/wiki/Newline) characters to separate rules. The newer syntax, "SCSS", uses block formatting like that of CSS. It uses braces to denote code blocks and semicolons to separate lines within a block. The indented syntax and SCSS files are traditionally given the [extensions](https://en.wikipedia.org/wiki/Filename_extension) .sass and .scss, respectively.
* CSS
  + Cascading Style Sheets (CSS) is a [style sheet language](https://en.wikipedia.org/wiki/Style_sheet_language) used for describing the [presentation](https://en.wikipedia.org/wiki/Presentation_semantics) of a document written in a [markup language](https://en.wikipedia.org/wiki/Markup_language).
* KoboToolbox
  + KoBo Toolbox is a free open-source tool for mobile data collection, available to all. It allows you to collect data in the field using mobile devices such as mobile phones or tablets, as well as with paper or computers.
* Superset/Caravel
  + Superset is a data exploration platform designed to be visual, intuitive, and interactive
* Pandas and/or Django Rest Framework
  + Django REST Framework. Django REST framework is a powerful and flexible toolkit for building Web APIs. ... The Web browsable API is a huge usability win for your developers. Authentication policies including packages for OAuth1a and OAuth2.
* AngularJS
  + AngularJS is a structural framework for dynamic web apps. It lets you use HTML as your template language and lets you extend HTML's syntax to express your application's components clearly and succinctly. AngularJS's data binding and dependency injection eliminate much of the code you would otherwise have to write.
* Node JS
  + Node.js is a platform built on Chrome's JavaScript runtime for easily building fast and scalable network applications. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.
* ReactJS
  + React is a declarative, efficient, and flexible JavaScript library for building user interfaces. ... Your components tell React what you want to render – then React will efficiently update and render just the right components when your data changes. Here, ShoppingList is a React component class, or React component type.
* ExpressJS
  + Express is a framework of Node.js that allows you to use several very useful and powerful features without having to reinvent the wheel, helps you organize your application's routing and use any templating solution with minimal effort. It also allows for much better organization of your code.
* Python
  + Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance.
* AWS
  + Cloud Service platform
* UI Designer
  + Unlike UX designers who are concerned with the overall feel of the product, user interface designers are particular about how the product is laid out. They are in charge of designing each screen or page with which a user interacts and ensuring that the UI visually communicates the path that a UX designer has laid out.
* PHP
  + PHP (recursive acronym for PHP: Hypertext Preprocessor) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.
* Linux
  + an open-source operating system modelled on UNIX.
* Unix
  + a widely used multiuser operating system
* Git/Jira
  + Git ([/ɡɪt/](https://en.wikipedia.org/wiki/Help:IPA_for_English)[[8]](https://en.wikipedia.org/wiki/Git#cite_note-:0-8)) is a [version control system](https://en.wikipedia.org/wiki/Version_control_system) (VCS) for tracking changes in [computer files](https://en.wikipedia.org/wiki/Computer_file) and coordinating work on those files among multiple people.
  + Jira is a [proprietary](https://en.wikipedia.org/wiki/Proprietary_software) [issue tracking](https://en.wikipedia.org/wiki/Issue_tracking_system) product, developed by [Atlassian](https://en.wikipedia.org/wiki/Atlassian). It provides [bug tracking](https://en.wikipedia.org/wiki/Bug_tracking_system), issue tracking, and [project management](https://en.wikipedia.org/wiki/Project_management) functions.
* Drupal
  + Drupal is free, open source software that can be used by individuals or groups of users -- even those lacking technical skills -- to easily create and manage many types of Web sites. The application includes a content management platform and a development framework.
* Grunt
  + JavaScript task runner
* Gulp
  + gulp is a toolkit for automating painful or time-consuming tasks in your development workflow, so you can stop messing around and build something.