

Computer Science BSc

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Computer Science BSc: Overview

- 3 years
- Full-time
- 4 years with placement
- Many Project-Based Modules
- Wide range of topics (for instance from software development to systems engineering)
- Right Computer Science
 Skills for Industry and
 Academic Job
 Opportunities

Modules

BSc modules

Year 1 - Compulsory

- Programming (30 credits)
- > Systems and Architecture (30 credits)
- Foundations of Computer Science (30 credits)
- > First Year Project (30 credits)

Year 2 - Compulsory

- Object-Oriented Programming (30 credits)
- Operating Systems and Computer Networks (30 credits)
- > Software Engineering Management and Development (30 credits)
- > Web Applications and Databases (30 credits)

Placement Year - Optional

> Industrial Placement (120 credits)

Year 3 - Compulsory

UG Individual Project (30 credits)

Year 3 - Optional

- > Testing and Verification (30 credits)
- Business Intelligence (30 credits)
- Web-Based Mobile App Development (30 credits)
- > Enterprise Networking and Automation (30 credits)

Did you know

We're ranked 176-200 in the world

for computer science (THE World University Ranking, 2020).

- Digital Media Technology (30 credits)
- > UX Design (30 credits)
- Artificial Intelligence (30 credits)
- > Designing Secure Systems (30 credits)
- > Computer Graphics (30 credits)
- Novel Interaction Technologies (30 credits)
- Advanced Web Development with Big Data (30 credits)
- > Teaching Computing in the Secondary School (30 credits)
- > Systems Engineering for Robotics (30 credits)

Computer Science BSc: This Lab



Modules

BSc modules

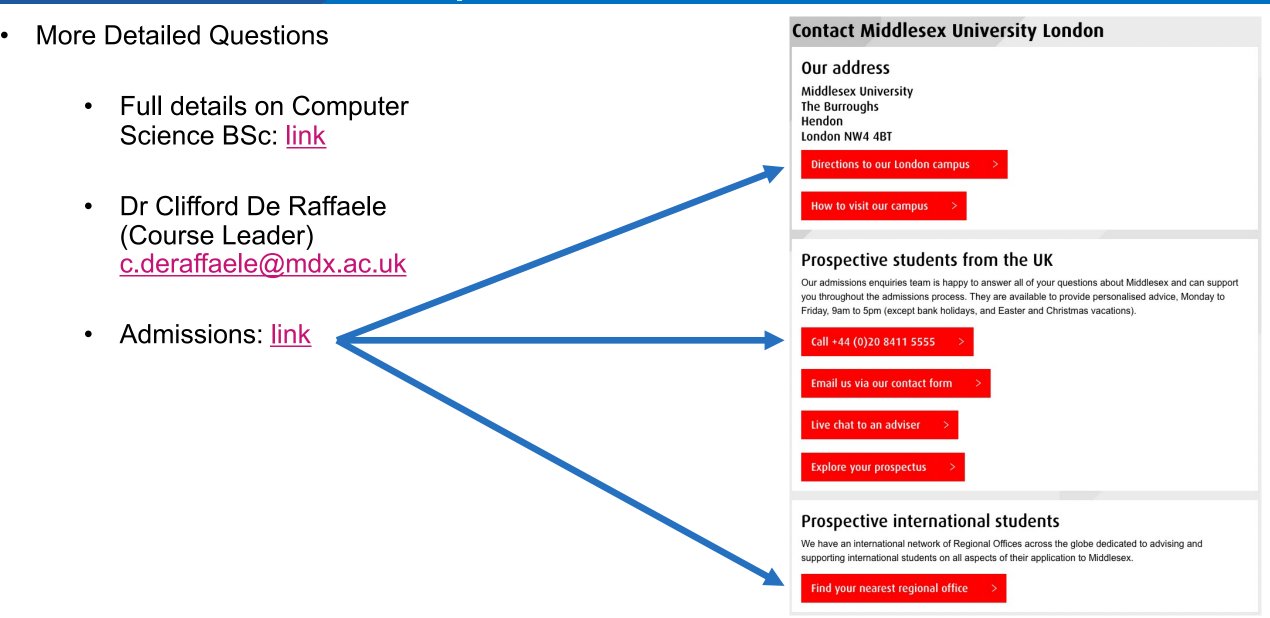
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Project-Based approach:

- Foundations of Computer Science
- Systems and Architecture
- Robotics
- ...

Computer Science BSc: More Detailed Questions



```
mirror object to mirror
mirror_mod.mirror_object
peration == "MIRROR_X":
mirror_mod.use_x = True
mirror_mod.use_y = False
lrror_mod.use_z = False
 _operation == "MIRROR_Y"
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   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modifier
    rror ob.select = 0
  bpy.context.selected_obj
  lata.objects[one.name].sel
  int("please select exaction
  -- OPERATOR CLASSES ----
    X mirror to the selected
     pes.Operator):
   ject.mirror_mirror_x"
  ext.active_object is not
```

Web Development and Web-Based Mobile Development

Programming Modules

- Software Developer Career
- From basic programming to Advanced Web

 Development with Big Data and Web-Based Mobile App

 Development
- Today we will explore:
 - Web Development
 - Web-Based Mobile App Development
- Today just very basic aspects

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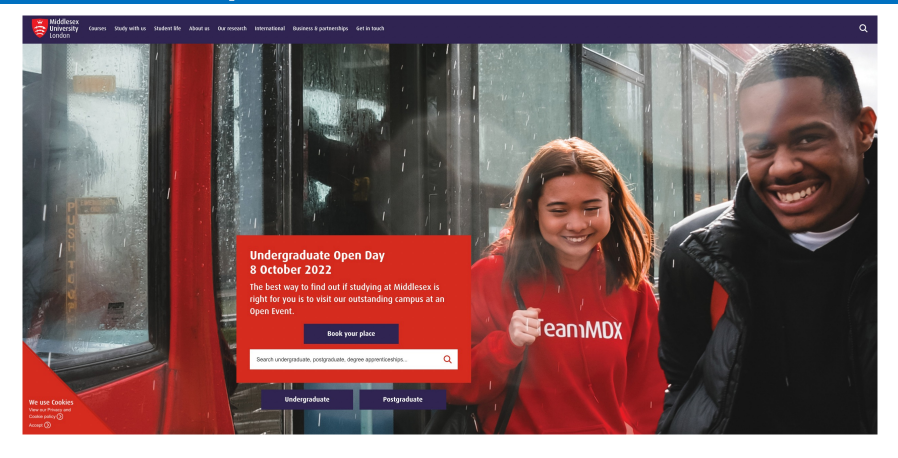
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Background: Web Development and Web-Based Mobile Development

Web Development

- Would you like to explore what there is behind the creation of a web page?
- There is a complex world made of:
 - Programming languages
 - Tools
 - Programming Environments
 - Heterogeneous
 Technologies
 Integrated
 Together



- Nowadays web-development is becoming even more important, because your application should run in multiple platforms (e.g., web, mobile, smart tv, ...)
- Good news: if you develop your app once with the techniques, we teach
 at MDX, you will be able to make the app to run in multiple platforms

Hybrid App Development

- Hybrid App Development is:
 - Based on Web Development
 - Mature and well-established
 - Widely used
- Many of the most used apps are hybrid apps:
 - Facebook
 - Instagram
 - AirBnB
 - Uber
 - Discord
 - Skype
 - Pinterest
 - •

Approach

- Today we will be able to see the very initial basics of Web Development with an example
 -> similar also to the project-based approach we use at Middlesex University
- From my CST3145 Web-Based Mobile App Development Build an online pet accessory shop 'Pet Depot'
- The source code and these slides are available at: https://github.com/PirasLuca/OpenDays-PetStoreApp
- Project: E-Commerce App related to selling Pet Items/Food
- We will implement a simple page
- A simple extract of the overall App
- This simple extract represents 1 product

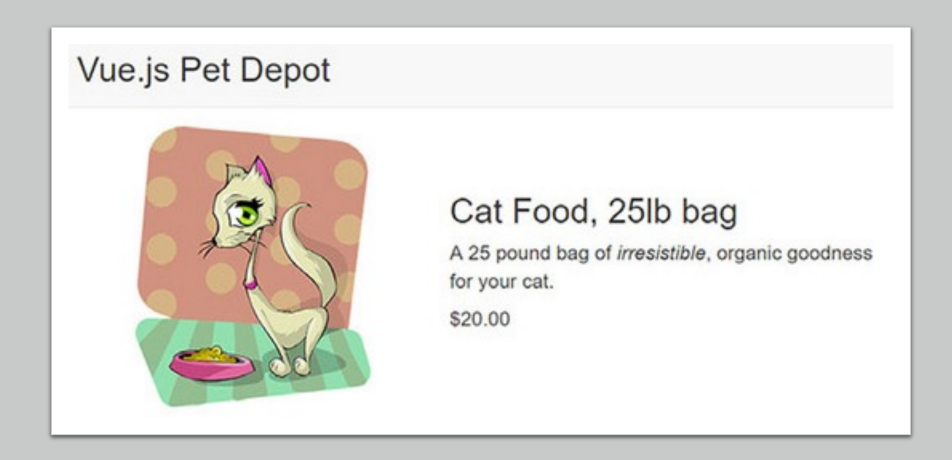




Cat Food, 25lb bag

A 25 pound bag of *irresistible*, organic goodness for your cat.

\$20.00

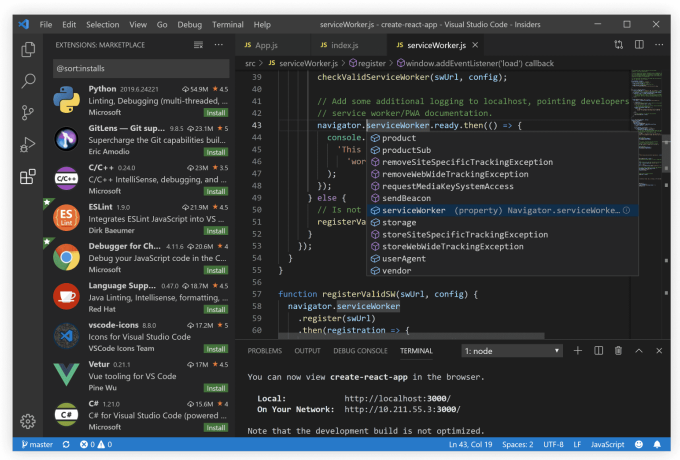


Pet App Project

Let's Start

Integrated Development Environment (IDE): Visual Studio Code

- Used in professional settings by developers
- Ready-to-use functionalities and tools that support the developer in complex projects:
 - To speed up the coding
 - Visual Aids
 - Code Formatting
 - Debugging
 - ...
- Visual Studio Code:
 - Free and Open-Source
 - Made by Microsoft
- First Step:
- Download and Install it from Official Link



Let's Start Using Visual Studio Code (VSC) and Some Extensions

- Extensions for Visual Studio Code
 - Live Server by Ritwick Dey: (Extension ID: ritwickdey.LiveServer) this is very good, mature
 but not lightweight, so we do not use this, but the next one;
 - Live Preview by Microsoft: (Extension ID: ms-vscode.live-server) this is less mature, but lightweight, we will use this in some cases
- <u>Emmet</u> (and its <u>docs</u>) is already integrated in VSC; in a html file let's try for instance:
 - type ! and press enter
 - input+button+ul>li*3 and press enter; or the following and press enter
 - div#App>h1{My TodoList}+input#newTask+button#addButton{add}+ul#tasklist>li{Task}*3

Further Guidelines for VSC and Extensions Usage

- Command Palette, from the top menu bar "View -> Command Palette" (or "ctrl shift p") depending on the system you are using (mac, linux, windows)
- from command palette, if we write live preview we can start it
- In the extension settings of "live preview" you can set if to update what you
 are viewing continuously or only when saving changes

Creating Simple Web Pages with Vue.js

The Our Desired Result

Vue.js Pet Depot



Cat Food, 25lb bag

A 25 pound bag of irresistible prganic goodness for your cat.

Price: 2000

Adding and Managing Data in the Vue Instance

```
<html>
        <head>
                <title>Vue.js Pet Depot</title>
                <script src="https://unpkg.com/vue@2.7.8/dist/vue.js"></script>
        </head>
        <body>
                <div id="app">
                        <header>
                                 <h1 v-text="sitename"></h1>
                        </header>
                </div>
                <script type="text/javascript">
                        var webstore = new Vue({
                                 el: '#app', // <=== Don't forget this comma
                                 data: { // the 'data' option
                                         // the key 'sitename' matches the value of 'v-text' earlier
                                         sitename: 'Vue.js Pet Depot'
                        });
                </script>
        </body>
</html>
```

Adding Data to Vue.js for a Product

Add all the information of our product into data:

```
data: {
        sitename: "Vue.js Pet Depot",
        product: {
        id: 1001,
        title: "Cat Food, 25lb bag",
        description: "A 25 pound bag of <em>irresistible</em>," + "organic goodness for your
cat.",
        price: 2000,
        image: "images/product-fullsize.png"
```

How to Display the Information in our App

- Binding the image with its URL from the data
- Binding the other information to be displayed
- Notice the usage of the "<u>Mustache</u>" syntax {{ property-name }}

```
<div id="app">
       <header>
                <h1 v-text="sitename"></h1>
        </header>
        <main>
                <figure>
                        <!-- bind the 'src' attribute to the 'product.image' in 'data' -->
                        <img v-bind:src="product.image">
                </figure>
                <h2 v-text="product.title"></h2>
                <!-- The double curly brackets is the shorter version of 'v-text' -->
                Price: {{product.price}}
        </main>
</div>
```

The Result

We are now displaying the image and all the other information of our product

Vue.js Pet Depot



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Further Activities

- Change the data variable and see what happens in the web page
- Inspect webstore variable from the console (right click -> "Inspect" -> Console) and change the data variable and see what happens in the web page
- Add style to part of the html, for instance:
 - •
- Play with it as you prefer, ask to the Lecturer and Tutors for support/suggestions

Questions?