Open Day

Wednesday 1st and Thursday 2nd July 2009
10.30 a.m. - 3.30 p.m.

STUDYING COMPUTER SCIENCE AT OXFORD

Programme – Wednesday 1st July

10.30 a.m. Demonstrations/Hands-on activities
11.00 a.m. Talk: Computing at Oxford
12.00 noon Short Talk: Practical hands-on Computer Experience
12.30 p.m. Demonstrations/Hands-on activities
1.00 p.m. Lunch
1.30 p.m. Demonstrations/Hands-on activities
2.00 p.m. Talk: Computing at Oxford
3.00 p.m. Short Talk: Information Hiding
3.30 p.m. Close

Programme – Thursday 2nd July

10.30 a.m. Demonstrations/Hands-on activities
11.00 a.m. Talk: Computing at Oxford
12.00 noon Short Talk: Practical hands-on Computer Experience
12.30 p.m. Demonstrations/Hands-on activities
1.00 p.m. Lunch
1.30 p.m. Demonstrations/Hands-on activities
2.00 p.m. Talk: Computing at Oxford
3.00 p.m. Short Talk: Information Hiding
3.15 p.m. Short Talk: Writing Software for Computational Biology
3.30 p.m. Close

For further details please see over
Demonstrations in Room 380

Come and see some of our students demonstrate their projects.

<table>
<thead>
<tr>
<th>Students</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stuart Golodetz</td>
<td>The Hesperus Engine / Shipwreck Map Editor</td>
</tr>
<tr>
<td>Jamie Frost</td>
<td>EUROPA – European Robotic Pedestrian Assistant</td>
</tr>
<tr>
<td>Chris Nicholls</td>
<td>Tumour Identification</td>
</tr>
</tbody>
</table>

Undergraduate Practicals in Room 379

Nicholas Wu and Meng Wang, both D.Phil students here at the Computing Laboratory, take you through a practical session.

This hands-on session will introduce you to some of the most important ideas in computer programming in an interactive, visual way. The activity is about a language for describing pictures.

Talks

At 11.00 a.m. & 2.00 p.m. on both days, Dr Stephen Drape, our Schools Liaison and Access Officer, will give a short talk about Computer Science at Oxford. There will also be several other talks.