

DOCTORAL DISSERTATIONS

In Progress

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|----|-----------------------------|--|-------------------------|
| 1. | Kreil, David | ., "From general scientific workflows to specific sequence analysis applications" | (University of York) |
| 2. | Enright, Anton | ., " Computational Analysis of Protein Function within Complete Genomes " | (University of York) |
| 3. | Peregrin-Alvarez, JM | ., "Title", (jointly with University of Seville, Spain)(2003) | (University of York) |
| 4. | Kunin, Victor | ., "Evolution and function of protein families in complete genome", (University of York) | (University of York) |
| 5. | Darzentas, Nikos | ., " Applications of Combinatorial Pattern Discovery in Computational Genomics " | (University of York) |
| 6. | Drozdov, Ignat | ., "Title", (King's College London, UK)(2012) | (King's College London) |
| 7. | Ainali, Chrysanthi | ., "Machine learning for transcription factor binding site prediction" | (King's College London) |
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MSc STUDENTS

1. **Ainali, Chrysanthi** (York)
 2. **Beye, Emilie** (U of Paris)
 3. **Christopoulos, Despina** (U of Seville)
 4. **Droop, Alastair** (U of York)
 5. **Harte, Nicola** (U of Manchester)
 6. **Harte, Rachel** (U of York)
 7. **Hull, Kat** (U of Leeds)
 8. **Marciano, Frederic** (U of Montpellier)
 9. **Simon, David** (U of Montpellier)
 10. **Sviridenko, Lilya** (U of York)
 11. **Ward, Pauline** (U of Manchester)
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