**Template for Lab Website (Ryten Lab)**

SECTION A

Personal details:

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| Title: | PhD |
| Position at the RytenLab: | Postdoctoral Research Fellow |
| Surname: | Reynolds |
| First name: | Regina H. |

SECTION B

Contact details:

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| Email: | [regina.reynolds.16@ucl.ac.uk](mailto:regina.reynolds.16@ucl.ac.uk) |
| GitHub | <https://github.com/RHReynolds> |
| ResearchGate | https://www.researchgate.net/profile/Regina-Reynolds-6 |

SECTION C

Research Interests:

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| Functional genomics; Neurodegeneration; Statistical Genetics; Transcriptomics |

SECTION D

Biography:

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| Regina is a Postdoctoral Research Fellow working in the Ryten Lab at University College London. Her work uses transcriptomics to identify molecular signatures of Parkinson's disease progression.  Regina’s background is a blend of molecular biology and bioinformatics. She completed a BSc and MSc in Molecular Biomedicine at the University of Copenhagen, where she investigated the role of miR-34 and SIRT1 in Huntington's disease-affected tissues. In addition, she completed her PhD at University College London, where she explored the importance of cell-type-specific gene expression regulation and splicing in Parkinson’s disease. |

SECTION E

Photograph as a child:

Please attach/send me your photograph via email.