## **CONSTANTINOS ELEFTHERIOU**

## **PROFILE**

I am interested in the recovery of neurocomputational mechanisms that underlie sensorimotor learning in neurodevelopmental disorders.

|                      |   | EDUCATION  |                      |   | EXPERIENCE   |
|----------------------|---|--|----------------------|---|--|
| 2018<br>-<br>Present | • | University of Edinburgh,<br>Scotland PhD in Neuroscience<br>Visuomotor Processing Defects<br>in Autism Spectrum Disorders:<br>A Decision-Making Perspective<br>(Prof Ian Duguid) | 2018<br>-<br>Present | • | Tutor (BSc/MSc), Biomedical<br>Teaching Organisation,<br>University of Edinburgh<br>Statistical and data analysis<br>teaching for Biomedical BSc and<br>MSc courses.                   |
| 2015<br>-<br>2018    | • | University of Edinburgh, Scotland BSc (Hons) in Neuroscience (1:1) A Model-Driven Approach to Understanding Language Processing (Dr Cyril Pernet)                                | 2017<br>-<br>2018    |   | Research Assistant, Language & Categorisation Lab, Centre for Clinical Brain Sciences, University of Edinburgh Investigated functional recovery in receptive aphasia following stroke. |
|                      |   |  | 2017<br>-<br>2018    | • | Tutor, Digital Skills & Training,<br>Information Services,<br>University of Edinburgh  |
|                      |   | AWARDS & SCHOLARSHIPS  |                      |   | Participated in the delivery of courses on Unix shell programming.   |
| 2018<br>-<br>2022    | • | Principals Career Development<br>Scholarship, University of<br>Edinburgh   | 2016<br>-<br>2018    | • | Unix Systems Administrator,<br>Enterprise Unix Platforms,<br>Information Services,   |
| 2018<br>-<br>2022    |   | PhD Studentship, Simons<br>Initiative for the Developing<br>Brain  |                      |   | University of Edinburgh Infrastructure automation, service delivery and user experience on a   |
| 2018                 |   | SEOTY Award for Commercial<br>Impact, University of Edinburgh  |                      |   | VMWare-based virtual estate.   |
| 2017                 | • | The Edinburgh Award (Work Experience), University of Edinburgh   | 2014<br>-<br>2015    | • | Research Intern, Kleopa Lab,<br>Cyprus Institute for Neurology &<br>Genetics   |
| 2011                 | • | Fulbright Leadership Award,<br>Fulbright Commission, USA   |                      |   | Development of gene therapy for hypomyelinating leukodystrophy and Charcot- Marie-Tooth disease.   |