**Certificate in Computational Neuroscience (CiCN) Phase 1 Application**

**Overview:** This application is for Phase 1 of the Certificate in Computational Neuroscience as part of the Harvard Graduate Program in Neuroscience. The purpose of Phase 1 is to help connect you to computational neuroscience related events, courses, and advice. In this phase, you will be expected to learn foundational topics such as coding in Python and math (by taking NB212: Mathematical Tools for Neuroscience or prior study). You will not be awarded the Certificate in Computational Neuroscience unless you subsequently apply to Phase 2 and complete all requirements.

**Submission:** The application should be submitted via email to [Eleanor\_Batty@hms.harvard.edu](mailto:Eleanor_Batty@hms.harvard.edu) at any time.

**Name:**

**G year:**

**Lab (if picked):**

**Rotations completed and planned (if 1st year):**

**What is your background in computational skills and computational neuroscience? Are you familiar with Python?** (Please note this is mostly for our benefit to provide helpful resources, not for assessing your application)

**What type of computational component could you foresee including in your research/what are your research interests as related to computational neuroscience?**