Developer position: Machine learning for Brain Neuroimaging

Main topic: open-source software for neuroimaging data analysis
Keywords: population imaging, visualization, machine learning
Research team: Parietal (INRIA Saclay and CEA)
Contact: Bertrand Thirion, bertrand.thirion@inria.fr
Start and duration of contract: 01/09/2020, for 2 years
Salary: Depending on experience: 24 to 36 kE/year, free of charges.
Application: Interested candidate should send CV and motivation letter

Mission

We are looking for a programmer to join our research group, Parietal team, at INRIA, to work on Nilearn, a library applying advanced machine learning and signal processing to functional brain imaging. As a programmer, you will be developing tools for the analysis of cognitive neuroscience and "functional connectivity"—brain connectivity inferred using functional MRI. Large databases have been made available with these types of data and require powerful data analysis software. The project unites neuroscientists, data-miners, statisticians and clinical researchers to transfer recent advances in basic neuroscience to clinical diagnostic tools. Your duties will be to work hand in hand with the computer science and statistics researchers to turn the research code into a solid and well documented Python library usable by clinical researchers. In particular, to make the core data-processing routines more usable, the project will develop specific data visualization. The technologies used rely on the scientific Python stack and scikit-learn machine learning library.

Job Offer description

• Improvement and homogenization of the library API, generation of automated reports for group analyses, facilitation of statistical analyses (contrast specification).

• Integration within the EBRAINS (Human Brain Project) platform users to run connectivity analyses (estimation, visualization, population modeling) there. This involves the following steps: 1) Integrate Nilearn into EBRAINS, 2) development of new functionalities for manipulation of brain regions, integrated in the EBRAINS atlas viewer.

• Integration of the NIDS and NIDM standards into Nilearn: these will make data analysis easier by automatically obtaining information on the data organization on the file system (BIDS) and outputting artifacts compatible with other tools (NIDM).

• Introduction of advanced tools developed by Parietal, e.g. efficient multivariate estimators, for which we already have academic results and code, but the integration (uniform API, cleaning and documentation) still has to be done.

• Animation of the developers community, organization of events (brainhack, coding sprints, training on software development).

Skills and profile

• love high-quality code and open source

• worry about users and like to communicate
be curious about data (ie like looking at data and understanding it)

• have an affinity for problem-solving tradeoffs

• good scientific Python coders

• enjoy interacting with a community of developers

• interest in brain imaging and its applications.

Working at Inria

Established in 1967, Inria is the only public research body fully dedicated to computational sciences. Combining computer sciences with mathematics, Inria’s 3,500 researchers strive to invent the digital technologies of the future. Educated at leading international universities, they creatively integrate basic research with applied research and dedicate themselves to solving real problems, collaborating with the main players in public and private research in France and abroad and transferring the fruits of their work to innovative companies.

The researchers at Inria published over 4,500 articles in 2019. They are behind over 300 active patents and 120 start-ups. The 172 project teams are distributed in eight research centers located throughout France.

Working with Parietal team

Besides permanent researchers, the developer will be in contact with PhD students that do software development as part of their PhD contract, and with the developer team that contributes to scikit-learn and Joblib, supported by the scikit-learn consortium. He or she will also be in contact with cognitive and clinical neuroscientists at NeuroSpin.

Parietal researchers use English as a common language for their activities (daily interactions, weekly meetings, yearly retreats).

Benefits

• Canteen and cafeteria;

• Sports equipment;

• Transport reimbursement