Titre de	Postdoctoral Positions in Microglia-
l'annonce	Synapse interactions
Ville	Paris
Pays	France
Texte de l'offre	Seeking postdoctoral scientists for an ERC-Synergy funded project studying "Microglia control of physiological brain states" at the Ecole Normale Supérieure, Paris France. Microglial cells dynamically survey the brain parenchyma. In the healthy brain, microglia have active housekeeping functions and are now acknowledged as genuine regulators of neuronal functions. The project will study the bidirectional microglia-neuron interaction with a focus on synapses together with neuronal and network activity. The post-doc will use and develop the most up-to-date imaging approaches (two-photon, light-sheet, super-resolution and single molecule tracking etc) combined with high-standard cell-biology and in-vivo approaches to monitor the dynamic and reciprocal functional interactions between neurons and microglia. The Triller lab, within the Ecole Normale Supérieure provides a stimulating and scientifically rigorous environment for scientific growth and fostering the independent careers of postdoctoral trainees. The work will be done in tight collaboration with Nils Brose (Max Planck Institute, Göttingen) Thomas Oertner (University Medical Center, Hamburg) and Anne Schaefer (Icahn School of Medicine at Mount Sinai, New York). Requirements: PhD or MD/PhD with a background in cell biology, immunology, neuroscience or biophysics. Significant technical expertise in imaging and basic biophysics. Programming skills are welcome. Excellent organizational skills, self-motivation, and

	creativity. ■ Excellent verbal and written communication skills in English Please send a cover letter explaining your relevant work experience and interests, a CV, and the contact information of three references to Dr Triller
Date de fin de publication :	30/09/2021
Type d'emploi	Post-Doctorat - Post-Doctoral position
Type de contrat	CDD
Rémunération brut mensuelles	Depend on CV
Date limite de candidature	30/09/2021
Date début de fonction	2021
Information contact	Antoine Triller Institut de Biologie de l'ENS 46 rue d'Ulm 75005 Paris mailto:antoine.triller@ens.psl.eu