

## Assistant / Technician

<https://www.espci.psl.eu/fr/espci-paris-psl/emploi/archives/2017/assistant-technician>

### Contexte

*L'École Supérieure de Physique et de Chimie Industrielles de la Ville de Paris est à la fois une Grande École d'ingénieurs et un institut de recherche (17 laboratoires) de réputation internationale jouissant d'une forte culture d'excellence scientifique (6 Prix Nobel). L'enseignement et la recherche se situent à la croisée du savoir et du savoir-faire en physique, chimie et biologie.*

{Join the BIOMILLENNIA team!} Take part in building the future of probiotics, microbe strain development, natural ingredients & enzymes. If you are passionate about transforming science & technology into products - then apply for a position at BIOMILLENNIA. We have an open position for a research assistant or technician to work on projects in microbiology, strain and enzyme development.

### Required

knowledge of microbiology and molecular biology techniques strong motivation to learn cutting edge microfluidics and microbiology for industrial applications excellent teamwork and communication skills organizational and project management skills good knowledge of written and spoken English. No prior experience required but passion and positive attitude are indispensable.

### Education level

research assistant (Masters or engineering school) technician (bac + 2/3)

### Contact

Alex Dajkovic [a.dajkovic@biomillenia.com](mailto:a.dajkovic@biomillenia.com)

### Accès

Métro ligne 7 (Place Monge/Censier Daubenton) RER B (Luxembourg) Bus 21, 27 & 47 3 stations Vélib proches