

<http://172.205.226.48/job/8754576212/>

## Thèse CIFRE – Modèle vieillissement batterie via Machine Learning (F/H)

### Description

### Company

AMPERE s.a.s.

### Job Benefits

USD 50K – 93K \*

### Hiring organization

Candidate-1st

### Employment Type

Full-time

### Beginning of employment

asap

### Job Location

FR REN AMPERE S.A.S. –  
Guyancourt

### Working Hours

40

### Base Salary

euro USD 50K - 93K \*

### Date posted

May 18, 2024