



Dynamic Technology Lab Pte Ltd  
2 Alexandra Road, #04-01B,  
Delta House, Singapore 159919  
Tel: +65 69661762

## **Dynamic Technology Lab Recruitment**

### ***Company Description***

Dynamic Technology Lab Pte Ltd (“DTL”) is a quantitative hedge fund established in Singapore and engages in global securities trading with multiple asset classes. As a tech-focused Licensed Fund Management Company under the Monetary Authority of Singapore, DTL is dedicated to producing strong consistent returns for its investors by relying on mathematical and statistical models to drive its investment process.

### ***I. Job Opening***

#### **Data Operator Internship (Remote)**

Data operators maintain our data inventories, collect and clean the data we have gathered from various sources to make sure of the integrity, completeness and usefulness of our data. They also extract some values from the data and gather new related data following seniors’ guidance. As a Data Operator intern, you will work mostly with financial-related data and outstanding interns may be given opportunities to conduct analysis and/or research following seniors’ guidance.

#### **Qualifications**

- Pursuing a Bachelor's/Master's degree in finance, economics, business analytics, computer science or engineering-related fields
- Familiar with Python, and data processing libraries like Pandas/Numpy
- Basic knowledge in macroeconomics, especially experience on macro data jobs is preferred
- Detail oriented and hard-working

#### **The following are bonuses**

- Interested and curious about financial market concepts
- Comfortable with Linux

### ***II. Duration***

- Full-time Intern: Monday - Friday, 3 months.
- Part-time Intern: at least 3 days/24 hours per week for 3 months
- Candidate may be offered a 1-month internship trial first to observe performance

### ***III. Work Location***

Remote

### ***IV. How to apply***

Please submit your application at [www.dytechlab.com/careers/apply](http://www.dytechlab.com/careers/apply) and choose the relevant opening.