

Event Data

```
graph TD; A[Event Data] --> B[Generate Prompt for Estimation]; B -- Context --> C[Large Language Model]; C -- JSON --> D[Extract Estimations]; D -- Update Points --> E[InfluxDB];
```

The flowchart illustrates a data processing pipeline. It begins with a rectangular box labeled 'Event Data'. An arrow points down to a rounded rectangular box labeled 'Generate Prompt for Estimation'. From there, an arrow points down to a rectangular box labeled 'Large Language Model'. This arrow is labeled 'Context' in a gray box. Another arrow points down to a rounded rectangular box labeled 'Extract Estimations'. This arrow is labeled 'JSON' in a gray box. A final arrow points down to a rectangular box labeled 'InfluxDB', with the label 'Update Points' in a gray box above it.

Generate Prompt for
Estimation

Context

Large Language Model

JSON

Extract Estimations

Update Points

InfluxDB