# **Software Engineer Intern (Part-time)**

## **About ReUbird**

Founded in 2018 July, ReUbird (<a href="https://reubird.hk">https://reubird.hk</a>) is your one-stop marketplace for organizing events and celebrations, offering online booking for related products and services including venues, catering services, cakes, flowers, gifts, and more. Our GMV last year was over HK\$ 24 million. Apart from the e-commerce platform, ReUbird also runs a lifestyle-related blog with 50,000+ readers per month and a set of social tools used by thousands of users.

## Role

Software Engineer Intern

## Responsibilities

- Backend development in Node.js / Python, including API development, Utilities / Bot development, Integration with other companies / external parties, etc.
- Frontend development, mainly with React.js as well as JQuery.
- Internal Library Development
- DevOps and Cloud related projects (Mainly AWS)
- Project Management, manage the timeline and launch plan of your own project

## **Benefits**

- On-job training provided
- Full exposure, hands-on tasks to our tech stacks and the latest technologies
- Work with a young and energetic team

## Requirements

- Current undergraduate student
- Hands-on experience with HTML, CSS & JavaScript
- Experience with server-side programming languages, Node is preferred
- Good problem-solving skills and communication skills
- Candidates of all disciplines and majors are welcome

## Preferred Qualifications (would be a plus and not a must)

- Experience with web-app development projects
- Hands-on experience with any of the following languages/ frameworks/ services
  - Node js
  - o React.js
  - o AWS
  - Data Analysis

#### Salary

HK \$70 per hour

## Duration

2 days with 5+ hours in the office per week (necessary) + optional remote working hours

## Location

Room 09, 16/F, CORE45, 43-45 Tsun Yip Street, Kwun Tong, Kowloon, Hong Kong

#### **Our Tech Stack**

Front-end: jQuery, React.js & ReduxBack-end: Node.js with Express, Webpack

Database: MongoDB, MySQL

Cloud Service: AWS

Data Analysis: SQL & Redash

# **How to Apply**

Send your CV, portfolio or GitHub (if any), with a paragraph introducing yourself and explaining why you are interested in this role to  $\underline{\mathsf{carson@reubird.hk}}$  and cc. copy to  $\underline{\mathsf{eric@reubird.hk}}$