CINSA

Trainee/Internship Program Offer

(10291) Back End Engineering Program – Santa Monica, CA



Start Date: April – May 2017 Hours: 40 hours per week Training Duration: 12 - 18 months Compensation: \$20 per hour Housing: assisted to find Number of Positions Offered: 1

Host Company Description:

The host company is a well-funded technology startup that has created a web application product that personal assistant that automatically gets consumer's money back on almost every e-commerce transaction. The app automatically tracks your purchases, find better prices, and files refund claims. The company has experienced a steady grown in its first year of operation and is offering tech-savvy applicants to join the exciting product development team.

The participant's objectives will include finding solutions to multiple technical challenges, and building scalable and reliable algorithms and scripts that can handle millions of user. You will also be assist in the new release of our mobile backend platform and driving new product releases. This includes learning architecting more efficient systems, coding algorithms and applications. You will collaborate closely with all the teams (product, marketing, operations) and you will have a real impact on our live product. If you like technical challenges (email parsing, web scraping, price tracking, big data...), then you will be a good fit for our small but fast growing startup.

Applicant Qualifications:

- To apply for the Internship program, applicants must be graduate level (Master's or PhD) computer engineering or mathematics students <u>OR</u> who have obtained their degrees less than 12 months ago
- To apply for the **Trainee** program, applicants must hold **Bachelor or Master's computer** engineering or mathematics degrees and have least 2 year of professional work experience related to the degree, <u>OR</u> be career professionals of 5 or more years of professional experience in this field
- Minimum 2-3 years post-graduate experience in backend development
- Development experience with Node.js and Python
- Strong object oriented design and programming skills
- Experience with using and designing RESTful services
- Previous experience working in an agile, start up environment is strongly encouraged
- Experience with database modeling (SQL and NoSQL)

How to Apply:

- 1. Submit a professional resume with a professional photograph
- 2. Indicate availability dates (start and end dates)
- 3. Indicate this offer number and title

