Return Logic Software Engineering Internship

The Opportunity

We're a rapidly growing, venture backed SAAS startup helping online retailers make better decisions through data management and analysis.

To continue our growth, we need the help of talented engineers, that's where you come in. Our internship program provides you the opportunity for high growth, striving to enable young software professionals to reach their potential.

We firmly believe the best way to learn is by doing, and the best way to grow is to constantly be challenged. Therefore, unlike most internships, you will have the opportunity to work on mission critical pieces of production applications.

But, don't worry we understand how crazy your college workload can get (we've been there). So, we provide you flexibility with your schedule, and enable you to set expectations.

That's Cool...But What Will I Be Doing?

As an intern at a SAAS startup, you're entering hallowed ground, laying the foundation for continued growth. You won't just be contributing, you'll be pioneering. Here's a few area's you could help pioneer:

- 1. Distributed Application Development
 - a. Maintenance and creation of microservices
 - b. Creating application protocols, and tooling to improve development, reliability,
 and performance of existing microservices
 - c. Improving existing persistence mechanisms
 - d. Improving application security

2. Site Reliability

- a. Improve automated deployments, and infrastructure orchestration
- b. Improving automated testing, and builds
- c. Designing monitoring and anomaly detection
- d. Improving reliability of existing systems

3. Data Science

- a. Design systems for fraud detection and prevention
- b. Designing recommender engines
- c. Building customizable dashboards and reporting tools

4. Front End and UI/UX

- Work in React/Redux and Angular(Legacy)
- b. Translating client feedback into improved user experience

c. Cross Browser testing and compliance

We believed that people work best on projects that interest them, and years of experience rarely are the best indicator of ability. While you'll first be delegated tasks, by proving yourself not only will you have more freedom to select projects, but you'll find yourself in a leadership position.

Who You Are

- 1. You're a self-learner, capable of adapting new information to solve problems
- 2. You voice your opinions, and embrace professional confrontation
- 3. You're action oriented
- **4.** You embrace continuous improvement, and are not afraid to take ownership of problems when they arise
- 5. Your able to create value outside of your own sphere of influence
- 6. Most importantly, your dissatisfied with the ordinary. You want the extraordinary and strive to achieve it.

What To Expect

- Access to mentors and amazing peers. Engineering is a team sport, and we're better off
 when we can learn from one another.
- 2. Exposure to a breadth of interesting computational problems
- 3. We work hard, but we also have a lot of fun(You will at some point become a meme)
- Flexibility with your hours and opportunities to work remote(we do require you to spend some time on site)