**API Backend Engineer**

Company is an innovative embedded financial services technology company trusted by payment- enabled software platforms and payments providers to deliver comprehensive financial services to their small business customers through a developer-friendly API. Our full stack Credit as a Service solution removes the complexity that comes with access to capital, paving the way for our partners to get to market faster with competitive, high-value solutions delivering much needed capital to their merchants.

We are a venture backed, fast growing FinTech company led by veterans in the Finance and Payments industry looking for people who thrive in fast paced environments and have a passion for partner-driven growth and intellectual challenges to join our team.

**Overview**

Our engineering team is seeking experienced backend engineers who will help us to build our credit as a service platform, bringing easy to access capital to small and medium-sized businesses. While we have a small and flexible team, we’re looking for a candidate who will be part of the core group of developers building our consumer facing APIs. As an early member of our engineering team, your work will have a direct impact on our product and consequently, our business.

**Responsibilities**

* Own solutions end to end from ideation through planning and scoping to implementation and launch
* Collaborate with people across the business and engineering, translating functional and technical requirements into detailed architecture and design
* Troubleshoot and debug applications across multiple layers of our application stack
* Participate in architectural and solution design discussions, ensuring our infrastructure is performant, fault tolerant, and maintainable
* Build well-designed, reusable systems to model customer data, credit review procedures, and borrower experiences
* Build software that collect and maintain customers confidential data securely

**Qualifications**

* Have experience and enjoy building developer centric APIs
* Real world experience building and shipping backend systems
* Have built products/services end-to-end from technical design, implementation, testing to delivery
* Understand that good software is built through collaboration and teamwork. You are as energized by reviewing code and giving feedback as you are by writing it
* Have worked in a startup or startup environment within a larger company where the focus has been on moving quickly and building products
* Take pride in and feel a strong sense of ownership in your work

**Skills**

* Python
* Java
* Postgres
* Docker