Module 2

Role As the first full-time front-end dev on a small team, you'll work with product leads, systems architect, and outside contractors to manage, and improve the company's onboarding and customer management processes, which will manage data and information on clients while moving them through a seamless sales and onboarding dashboard. You'll build and deploy new tools but keep a hand in operations as needed to keep systems running smoothly. You'll also lend a hand throughout our stack to improve the platform overall.

Technical Skills and Experience Required

— Minimum 3 years of experience delivering stable systems code — Minimum 3 years of Node and Javascript experience

— Other experience using a variety of modern web and full-stack technologies, including, (Node) .js, Python, Terraform

— Comfort with a range of AWS systems including CloudFront, EC2, Elastic Beanstalk, and S3

— BS or MS in Computer Science or related field (or evidence that you were too smart to go to college)

— Excellent communications skills; able to discuss code deliverables and process with other members of team, including non-technical audiences

“Node”

The technology node (also process node, process technology or simply node) refers to a specific semiconductor manufacturing process and its design rules. Different nodes often imply different circuit generations and architectures.

“C++”

C++ is a general-purpose object-oriented programming (OOP) language, developed by Bjarne Stroustrup, and is an extension of the C language. It is therefore possible to code C++ in a "C style" or "object-oriented style.”

“Ruby”

Responsibilities • Design, develop and maintain our core operational systems utilizing clean, maintainable code.

• Help to plan, oversee and implement new features within our product and systems.

• Partner with product managers, designers and QA engineers to bring life to new features and products.

• Utilize monitoring and logging to improve the quality and speed of our codebase.

• Evangelize best practices within the engineering groups.

• Help to develop our internal processes and tools as we move towards a fully automated CI/CD process.

• Perform and participate in code reviews and "lunch and learns" to foster training and development across the team. Profile Requirements

• 1+ years of professional Ruby & Rails experience with a proven track...