Software Engineer - Platform Engineering Position

Our custom e-commerce platforms power the entire business, from the HTML on our homepage to our supply chain. As our brand grows we’re adding key members to our team who can own, architect and expand key pieces of our app ranging from pick and pack systems to distribution optimization to global expansion. We’re looking for someone genuinely excited about redefining the purchase and delivery experience for millions of people over time and building the Harry’s platform of tomorrow.

Role and Responsibilities

• Architect and build core supply chain systems as well as user facing features for our API layer.
• Own key parts of our system and have a willingness to be on-call
• Think about performance all the time, and proactively make changes to make our platform better
• Determine and strategize ways to operate more efficiently, like optimizing our inventory and shipping algorithms

The following might describe you:

You’re excited about building systems that optimize the flow of our supply chain and architecting production features that surprise and delight our users. Making sure we are always in stock and getting our products to our users in the fastest, most efficient way possible are some of the problems you’ll tackle daily. You’re ready to learn new techniques and languages to solve problems and you’re comfortable shipping code every day. In addition you are:

• Extremely comfortable working with Unix command line tools
• Experienced in programming against SQL and NoSQL databases, and an understanding of what using one database over another buys you
• Knowledgeable of at least one scripting language (Ruby, Python, PHP, etc.)
• Knowledgeable of a typesafe language a plus, but certainly not necessary (Scala, Java, C)
• Able to prioritize coding tasks and ship code quickly and regularly
• A great communicator with demonstrated skills and patience with others
• Generally awesome with a great sense of humor