Heal

Heal is revolutionizing the $2.4 trillion healthcare industry by changing the way every day Americans see doctors, with on-demand doctor house calls. Heal has proven that doctor-house calls can radically improve medical outcomes and save the healthcare industry billions of dollars. The company promises to transform medicine from a factory-like, impersonal system into a highly personalized and effective solution where doctors can practice what they are passionate about and patients can receive high-quality care in the comfort of their homes, offices or hotels.

Heal: [https://heal.com](https://heal.com)

DATA SCIENCE INTERNSHIPS

THE OPPORTUNITY

You will join a highly motivated team working in a fast-paced environment. Your goal will be to build real models and analyses that have a direct impact on the company.

You will have the opportunity to develop and complete projects in some of the following areas

- Analytics and reporting: work with product and marketing teams to understand key business questions and build reports to answer them.
- Predictive modeling: develop models to predict things like customer demand and operational efficiency.
- Healthcare outcomes: analyzing healthcare data to study the effect of doctor house calls and other innovations.
- Routing and efficiency: writing new algorithms to improve efficiency of our doctors.
- Marketing attribution: build models to predict optimal marketing spending.

You will report to and be mentored by the Lead Data Scientist at Heal, and work with people from many different departments. This is a fantastic opportunity to gain experience in data science, healthcare technology, and to do work that makes a difference.

REQUIREMENTS

- Proven ability to do analytics or modeling work in languages such as R, Python, Java, etc.
- Strong understanding of basic statistics.
- Ability to work independently once project has been scoped and started.
- Solid written and verbal communication skills.
- Must be able to work in Los Angeles for 10-16 weeks over the summer of 2017.
- Must be enrolled in a full-time degree program and returning to the program in 2017.
- (Preferred): Experience in one or more of the following areas: marketing analytics, Tableau, machine learning, multiple regression, spatial statistics, time-series analysis, healthcare analytics.
Candidates may be asked to provide code samples or links to project pages.

We offer competitive pay and perks, as well as the chance to work with employees across the company, including those in leadership positions.

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ENGINEERING INTERNSHIPS

You will have the opportunity to collaborate on multiple projects with a small, fast paced team of engineers, product manager, and designers – so excellent interpersonal and communication skills are also a must.

We're looking for bright people with talents in one or more of the following areas:

- Mobile development for iOS or Android
- Frontend development (ReactJS or other frameworks)
- Backend development (Java, Node, etc.)