Create the Future of the Built World

自赏

Software developers and data scientists use Onboard's software to build and scale powerful experiences for their users and the world's buildings.



Mechanical Engineer (Internship)

ABOUT ONBOARD

Å

The real estate industry's lack of data interoperability remains a persistent bottleneck to widespread adoption of intelligent building software. Software developers, data scientists and analysts use Onboard's software to eliminate this barrier, and quickly acquire data for their smart building applications. It's our mission to provide easy access to building data, and power the future of our world's buildings. Onboard's innovative platform uses machine learning and deep learning to rapidly classify and integrate various data streams, enabling data use-cases across energy efficiency, tenant comfort, security, maintenance, among others.

Onboard is a bootstrapped business headquartered in Somerville, MA, and is the recipient of several awards from the US Department of Energy, Massachusetts Clean Energy Center and Accel VT. Onboard was founded in 2018, and the founding team has experience from seed stage to acquisition, across hardware and software products.

ABOUT THE ROLE

We seek an enthusiastic Mechanical Engineer who is eager to join a startup and make a direct impact in industry. You will work alongside our Data Science and Operations Teams. You will prepare deliverables for key clients and assist with the deployment of our software tools.

ABOUT THE ROLE CONTINUED

In your first week, you will explore Onboard's software and software deployment process. *In your first month,* you will contribute to project operations and learn how to deploy projects for Onboard's clients. You will also work with the Data Science team to improve Onboard's AI. *In your third month,* you will deploy projects, collect and report feedback from clients, which help improve Onboard's software features.

ABOUT YOU

- Experience with building systems, controls or HVACR
- Experience in a customer-facing role and managing customer needs pleasantly and effectively
- Demonstrated success leading projects, full life-cycle, in a past internship or school project
- Ambitiously creative, strong communication skills and an ownership mentality
- Aptitude for or demonstrated experience with software technologies or startups

COMPENSATION, BENEFITS

- Hourly rate
- Greentown co-working office and remote work capable

INTERVIEW PROCESS

- Email your resume to careers@onboarddata.io
- 30 minute phone screen
- 60 minute Cultural Fit Zoom Interview
- We ask for two references, which can be provided at any time