Founded in 2013, Quantiphi is an award-winning Al-first digital engineering company driven by the desire to reimagine and realize transformational opportunities at the heart of business. We are passionate about our customers and obsessed with problem-solving to make products smarter, customer experiences frictionless, processes autonomous and businesses safer.



# What's in it for you?

## Talented Team

DATA SCIENCE PROFESSIONALS

Hired from premier institutes across the country, these are highly focused individuals, committed to making their careers in this space. Not only will they challenge you by constantly raising the bar, they will make for a

lively and fun work environment - we take pride in having a young team!

# **Engaging Work**



Work in a transformational machine learning and big data space

Enjoy front row seats to the Al revolution

Innovate and put your fingerprints on the future of a rapidly growing **business** 

Enjoy our fun, young

and ergonomic office

fittingly designed for it's equally fun and young

### Life at O

inhabitants















www.guantiphi.com

2013



Institutional funding

# **Industries**





















Media



**Publication** 



















# **Job Description**



Intern - Machine Learning Engineer



# Responsibilities

- 1. Build reusable code and libraries for future use
- 2. Optimize application for maximum speed, scalability and security
- 3. Design scalable and effective database schemas for best performance
- 4. Develop/design user interfaces for client and server side portals
- 5. Build APIs, UIs or fullstack application based on the client requirements
- 6. Collaborate with other team members and stakeholder

# **Required skills**

- 1. Proficient understanding of web markup, including HTML5, CSS3
- Proficiency in, at least, one programming language such as Java, C,
  C++, C# or Python
- 3. Understanding of core programming concepts and OOP concepts
- 4. In-depth knowledge of Data Structures and its applications
- 5. Understanding relational and non-relational databases and their uses
- 6. Positive outlook towards problem solving
- 7. Love to work on cutting edge technology
- 8. Ability to work in a dynamic environment using agile methodologies
- 9. Strong analytical and problem solving skills





# You will get

- The opportunity to work with a diverse, lively, and proactive group of nerds who are constantly raising the bar on the art of translating mounds of data into tangible business value for clients.
- The experience of working in a category defining high growth organization in the transformational decision science and big-data space.
- 3. The opportunity to innovate and put your fingerprints on the future of a rapidly growing industry.