

Company : LLamasoft LLC
Company Name : LLamasoft LLC
Nature Of Business : Computer software
Designation : Data Science Intern
Tentative Job Location : Pune/Bangalore/Chennai

Internship – Data Science and Operations Research

About LLamasoft

LLamasoft is a world leader in designing operational strategies for businesses with through power of AI. Over 750 of the world's most innovative companies rely on LLamasoft to achieve profitability and growth goals. At LLamasoft, our mission is to elevate lives and organizations through the science of smarter decision-making. Powered by AI and advanced analytics, our enterprise-decision platform enables business leaders to solve problems in new ways and make smarter decisions faster as their businesses and operating models change. We are pioneering the use of a true digital twin of the extended supply chain, combined with our powerful algorithms, and deep understanding of supply chains, data engineering, AI, and business operations. LLamasoft deploys decision solutions through enterprise-ready apps, custom apps, and an extensible no-code App Studio.

In addition to helping our customers identify billions of dollars in value, LLamasoft partners with humanitarian organizations, government entities, and the World Economic Forum, to design and optimize health supply chains around the globe with the goal of positively impacting 100 million lives by 2022.

Role:

As an intern, you will join our consulting team. Based on project timelines, your internship may take a few different paths. For example,

- You may join a current client engagement, partnering with consultants to build intellectual property and deploy solutions which meet the client needs, or
- You may develop a proof-of-concept on our AI-enterprise Platform for product development and sales efforts. Such projects will involve real client data and end-user interaction.

In all cases, you will have ownership of an 8-12-week project and provide meaningful contributions to current LLamasoft work. Based on your interest and background, you will work on projects that are based on optimizing various aspects of a supply chain model, or you may also take on a role that leverages AI and forecasting algorithms to effectively predict demand and other variables for a given business. At LLamasoft, we believe in bringing research and innovation to the forefront. Consultants often combine their expertise in OR and ML to create advanced solutions that are accurate and robust.

Description : You will work at the cutting edge of analytics and apply it to real, operational business problems. You will learn to build sophisticated applications that make clever use of statistical knowledge and the latest algorithms (neural networks, deep learning, and much more) behind the scenes while providing the business user with an elegant and easy to understand interface. We also provide the opportunity to understand specific business contexts and domain-specific knowledge through your project. Your project will encompass a healthy mix of data prep, machine learning or other forecasting techniques, optimization, and visualization, implemented (usually) in the language/tool of your choice. All that and an inclusive community of fellow Data Scientists and Operations Research Specialists working by your side.

Mentorship:

To ensure a successful and rewarding summer, each intern is paired with a mentor. This is someone who will work alongside you to ensure a comfortable transition to your project team and serve as a resource with whom you can share anything, from setbacks to successes.

Knowledge Sharing:

We are committed to continuous improvement. One example of our knowledge sharing efforts is our weekly learning forum every Wednesday evening, LLama's around the globe come together to learn something new (technical, business- or design-related), from one of our coworkers. This allows us to freely share ideas across projects, explore advancements in data science, and spark each other's creativity. And this includes you! One week every summer, our interns share a topic of their choice with the team

Work at LLamasoft

We offer a stimulating atmosphere where your efforts will have a significant impact on global logistics and our company's success. We are a fun, results-driven company that centres on developing high-quality software, not work schedules and dress codes. We are driven by people who have a passion for data science, optimization, analytics, technology, and innovation. Apply to our internship program to experience some of the perks of working at LLamasoft!

A tech-driven, casual, and fun-loving company with unique individuals!

A great internship stipend with flexible work timings!

A team that prioritizes employees learning along with organizational growth!

Prove your work and avail a Pre-Placement offer with great compensation and continued engagement with industry leaders.

	Program	AE	BSBE	CE	CHE	CSE	EE	ES	ME	MSE	PHY	CHM	MTH	ECO	DES	IME	HSS
Eligibility :	BT-BS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	--	--	--
	MT	No	No	No	No	No	No	No	No	--	--	--	--	--	--	Yes	--
	DoubleMajor	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	--	--	--
	dual	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	--	--	--
	dualB	No	No	No	No	--	--	--	No	No	No	No	Yes	No	--	No	--
	dualC	--	--	--	--	--	--	--	--	--	--	--	--	--	--	No	--
	Mdes	--	--	--	--	--	--	--	--	--	--	--	--	--	No	--	--
	MBA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Yes	--
	Phd	No	No	No	No	No	No	No	No	No	No	No	No	No	--	--	No
	Msc	--	--	--	--	--	--	--	--	--	Yes	Yes	Yes	Yes	--	--	--
	MSR	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Stipend per month :

Internship Stipend - INR 80000 per month

Other Facilities Offered :

Laptops will be provided

Bond :
CPI CutOff :
Medical Requirments :

False
0.0

Resume Shortlist :

True

Resume Shortlist Criteria:

N/A

Aptitude Test:

False

Group Discussion:

False

Technical Test:

True

Technical Test

60 mins

Duration:

Technical Interview:

True

Technical Interview

60 mins

Duration:

Number of Techincal Interview Rounds:

2

HR Interview:

True

HR Interview Duration:

1

**Additional
Information:**