# Internship Notification Form, IIT Delhi

### **About Organisation**

Name of Company: Nation with Namo

Date of Establishment: 2016-03-21

Number of Employees: 500-1000

Social Media Page Link: https://gilp.nationwithnamo.com/

Website: <a href="https://gilp.nationwithnamo.com/">https://gilp.nationwithnamo.com/</a>

Type of Organization: Private

Nature of Business: Management

Other nature(s) of Other (Consulting)

business:

### Internship Profile

Job Title: Summer Decision Scientist

Job Description: Nation with NaMo: The Graduate Impact Leadership

Program (GILP)

Decision Scientist Internship 2025

When you envision the start of your career in the analytics domain, what do you see? Long hours spent coding models to optimize business operations or increasing bottomline for a company? Presenting findings to stakeholders who may rely on your insights to drive business decisions? Collaborating on analytics projects where your role is a piece of a larger puzzle? Analyzing consumer behavior to refine marketing strategies?

These are the experiences you might encounter in a traditional quant-driven role, and there's certainly value in that. If this is the path that excites you, we encourage you to pursue it with vigor. But if you are seeking something more—a challenge that combines technical and data analytics expertise with the dynamism of political strategy—then read on.

Imagine this instead: Sitting in a war room, analyzing real-time electoral data to shape strategies that influence millions in your country. Collaborating with political analysts to build predictive models that forecast election outcomes. Developing visualizations that distill complex data into actionable insights for key decision-makers. Engaging directly with electoral data at the booth, constituency, and state levels to understand voter behavior and trends. Being the guardian of critical data that drives political decisions. Contribute in a direct manner in the objective of nation building. And most

importantly, seeing the direct impact of your work as it shapes the future of India.

If this vision resonates with you, then the Graduate Impact Leadership Program - Decision Scientist Internship 2025 offers you a unique opportunity. Here, you will go beyond traditional data analysis, combining your skills with the excitement of shaping political outcomes. Join us, and be part of a team that doesn't just interpret data—but uses it to build a new India.

#### Our team's background

We are a diverse team of passionate, talented young individuals on a mission to make India better through our work. We are creating a platform for young professionals to create real impact by supporting senior political leaders on electioneering, party capability building and governance.

Our team members come from some of the most prestigious academic institutions in the country including IIT Kanpur, IIT Kharagpur, IIT Delhi, IIT Bombay, IIT Madras, IIT-BHU, IIT Roorkee, IIT Guwahati, ISB Hyderabad, NLSIU Bangalore, SRCC and LSR.

What does GILP offer?

Every year, lakhs of bright minds graduate from top educational institutes in India enter the corporate sector, yet the best minds often miss the chance to tackle the nation's most pressing issues. GILP aims to bridge this gap.

For college graduates, GILP offers a four-year program where passionate individuals interested in nation-building can actively engage in projects working with electoral data in the political ecosystem. It is one of the most ambitious talent development initiatives in our field, aligning with the best global programs in the corporate world.

Unique Experience: You will get a once in a lifetime opportunity to build a fulfilling career in an upcoming space, a chance to work with political stakeholders at all levels to gain in-depth exposure about politics and a real chance to contribute towards solving interesting, unsolved problems at scale.

Accelerated learning & growth: You will be part of a small handpicked team of diverse, passionate and talented individuals who will constantly challenge, support and work with you to achieve extraordinary outcomes. GILP will set you on the 9 year path to joining the organizational leadership.

Hands-on mentorship: As part of this program, you will be mentored by a team of seasoned professionals who have pioneered the evolution of this space and undertaken various electoral campaigns across the country.

Competitive remuneration: We understand the value of the talent we have in sustaining our success and we offer competitive remuneration as part of our commitment to our people.

What are we looking for in a Summer Decision Scientist? We seek team members who will be instrumental in the following key areas:

System Preparation and Output Generation: Develop systems and outputs to address specific business-related questions posed by stakeholders. This includes considering the most effective type of analysis, reporting/visualization formats, and understanding the

behavioral aspects of the electoral problem statement to aid stakeholders in making informed decisions.

Research and Statistical Model Development: Engage in the research, development, and refinement of statistical models, focusing on the application of domain-specific data. This includes analyzing demographic and electoral data at various levels (Booth, Constituency, State, etc.) to derive meaningful insights.

Data Analysis and Reporting: Regularly produce detailed reports and analyses, utilizing system queries to gather data, performing data mining, identifying trends, and developing forecasts.

Cross-Functional Collaboration: Work closely with business, product, and technology teams to implement projects that leverage data-driven insights.

Data Custodianship: Act as the custodian of organizational data, ensuring its maintenance and effective utilization across multiple teams, while upholding the highest standards of data integrity.

#### Eligibility

To be eligible to apply for the Summer Decision Scientist position in GILP, you must:

Be a pre-final year student in an engineering program. Be on track to graduate in 2026 from a 4 or 5-year integrated course.

Possess strong analytical problem-solving skills, with preference given to those with coursework, internships, or projects related to data modeling or exploratory data analysis.

Have not applied for the GILP Summer Associate program.

Minimum No. of Hires: 3

Expected No. of Hires: 5

Location(s)/Place of Posting/Online: Base Location-Delhi/NCR (Can be anywhere PAN India

as per project requirement)

Skillset: Leadership, Communication

Minimum CGPA: 7

Students with backlog eligible: No

### Selection Process

Resume Shortlist: Yes

Mode of Selection: Hybrid

Resume shortlisting before No

test?:

Test: Yes

Mode of Test: Offline

Test duration (minutes): 120

Aptitude/Psycometric: Yes

Technical: No

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

## Eligible Academic Programs

Diversity No

Recruiting:

Eligible Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

Eligible B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Departments:

Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, Bachelor of Design

### Stipend Details

Stipend (per month) (In INR Per 50,000 INR Per Month

Month):

Accommodation: Yes

Provision of PPO based on Yes

performance?

Tentative CTC for PPO select: Annual CTC OF INR 19 Lakh (Fixed Salary-?10,20,000

(subject to applicable taxes) + Annual performan INR Per

Annum