

AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA MUMBAI | RAIPUR | RANCHI | KOLKATA | PATNA

BTM Financial LLC.

<u>Virtual Campus Recruitment – 2021 Passing Out Batch</u>

Only for Students of Amity University

Last Date to Register – 25th November 2021 (3 PM)

Company	BTM Financial LLC.
Website	https://btm-financial.com
Date of Campus	Will be Informed
Eligible Degree	B.Tech / M.Tech / BCA / MCA
Eligible Branches	CS/IT/ Computer Application
Job Location	Gurgaon
Joining Dates	Immediate
Positions	Quant Developer
Compensation(CTC)	4.5 LPA (But for first 3 months will provide 10k per month)
Job Description	 Technical design and creation of scalable software. Testing and fixing bugs or other coding issues. Individual contributor for writing python rest api/web application. Strong unit test and debugging skills. Understanding of the threading limitations of Python, and multi-process architecture. Demonstrates familiarity and strong working knowledge of the python programming languages and tools for the application area. Maintaining strong working knowledge of data science and analytics field. Experience in a software development position including all aspects of the Software Development Life Cycle (SDLC); including requirements definition, technical designs, coding, testing and implementation and integration. Selects appropriate work procedures or approaches to address technical challenges, consistent with appropriate standards and policies. Conduct research and analysis to come up with solutions to business problems and help to introduce these systems to businesses and their clients. Builds and maintains strong working knowledge of data analytics field. Participates in technical design, contributing insights and ideas. Selects appropriate work procedures or approaches to address technical challenges, consistent with appropriate standards and policies. Oversee the implementation of new technology and systems. Run workshops and training sessions. Performing requirements analysis. Documenting and communicating the

	results of team's efforts. Updating, implementing, and maintaining procedures. Monitoring deliverables and ensuring timely completion of
	projects.
	• Candidate must be open for web-based application development (Python +
	Dot Net) as well as data analytics.
Skillset Required	
	 Must have sound knowledge of the programming language Python.
	Knowledge of Dot Net/Java/C/C++ is preferred.
	• Experience in using version control (preferably Github) in projects.
	 Should have good understanding in Object Oriented Programming (OOP)
	concepts
	 Open for Develop, Document, Test and Debug programs/objects which have been assigned.
	 Candidate must performs application programming assignments, typically
	maintenance or modification of existing systems on a .NET platform.
	 Good understanding of web technologies (HTML, JavaScript, CSS, XPath, JSON, etc.)\
	 Experience in extracting, cleaning, and structuring data from unstructured or semi-structured sources.
	 Familiarity with data processing tools (pandas, regex, SQL).
	 Good knowledge of databases and ORM tools.
	Ability to- work independently, prioritize tasks and take initiatives.
	 Ability to document requirements and specifications.
	*
	 Excellent time-management, multi-tasking, communication and interpersonal skills.
	 Manual testing (Must have knowledge to generate test cases)
	 Good to have knowledge of data science.
	API writing and microservices skills nice to have
	Strong Web UI programming experience with Database(Any DB)Roles and
	Responsibilities
	2.00p onotomico
How to Apply?	Interested and eligible students need to apply on the link given below latest by
	3:00PM, 25th November, 2021
	5.001 Pi, 25th November, 2021
	Click have to apply
	<u>Click here to apply</u>

Our Best Wishes are always with you

Team ATPC

Amity Technical Placement Centre (ATPC) Centralise Placement Division of Amity Education Group

Amity University Campus | Amity Technical Placement Centre (ATPC) E-2 Block, Room No. G-02, Ground Floor, Sector 125, Noida (U.P.) 201313 atpc@amity.edu | amity.edu/placement