



AMITY TECHNICAL PLACEMENT CENTRE

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

HEWETT PACKARD

Virtual Campus Recruitment – 2022 Passing out Batch

Only for Students of Amity Education Group

Only for Unplaced & Eligible Students

Last Date to Register 22nd September by 5 PM–

Company	Hewett Packard
Website	www.hpe.com
Batch	2022
Date of Campus	6th October
Job Title	Profile 1 Technical Solution Consultant Profile 2 Emergin Technologies intern
Eligible Degrees	B.Tech
Eligible Branches	B.Tech CS/IT, EC and EEE
Eligibility Criteria	70% - class 10 th 70% - class 12 th 70% and above in B.Tech and no backlog
Other Skills Required (If any)	Profile 1 Desired Skills: Soft skills o Excellent Communication Skills o Good analytical skills o Team player o Willingness to learn and implement o Should have a flair for technology and be abreast of latest technology developments o Willing to work in a 24X7 environment supporting customers worldwide (AME, EMEA, and APJ) Technology Skills Good understanding of: o Programming/Coding skills (C, C++, Java, Python, Java Script, etc.) o RDBMS concepts

	<ul style="list-style-type: none"> o Operating System concepts o Network Skills o Data Structures o Cloud Computing <p>Profile 2</p> <p>Required Skills: Strong problem solving skills with an emphasis on product development. Knowledge of using statistical computer languages (Python, SLQ, etc.) to manipulate data and draw insights from large data sets. Knowledge of working with and creating data architectures. Knowledge of a variety of machine learning techniques (clustering, decision tree learning, artificial neural networks, etc.) and their real-world advantages/drawbacks.</p> <p>Knowledge of advanced statistical techniques and concepts (regression, properties of distributions, statistical tests and proper usage, etc.) and experience with applications. Excellent written and verbal communication skills for coordinating across teams. Knowledge in statistical and data mining techniques: GLM/Regression, Random Forest, Boosting, Trees, text mining, social network analysis, etc.</p> <p>The ideal candidate is adept at using large data sets to find opportunities for product and process optimization and using models to test the effectiveness of different courses of action. They must have strong experience using a variety of data mining/data analysis methods, using a variety of data tools, building and implementing models, using/creating algorithms and creating/running simulations. They must be comfortable working with a wide range of stakeholders and functional teams. Assess the effectiveness and accuracy of new data sources and data gathering techniques. Develop custom data models and algorithms to apply to data sets. Use predictive modeling to increase and optimize customer experiences, revenue generation, ad targeting and other business outcomes. Develop testing framework and test model quality. Develop processes and tools to monitor and analyze model performance and data accuracy. Creating and using advanced machine learning algorithms and statistics: regression, simulation, scenario analysis, modeling, clustering, decision trees, neural networks, etc. Analyzing data from 3rd party providers: Google Analytics, Site Catalyst, Coremetrics, Adwords, Crimson Hexagon, Facebook Insights, etc. Visualizing/presenting data for stakeholders using: Periscope, Business Objects, D3, ggplot, etc. Distributed data/computing tools: Map/Reduce, Hadoop, Hive, Spark, Gurobi, MySQL, etc.</p>
Location	Pune and Bangalore
Compensation (CTC)	Stipend 25,000/- PM for six months and after that Pkg will be good as per industry norms. Internship period from January to July

Job Requirements	<p>Profile 1</p> <p>Job Responsibilities: Provides technical consulting to Enterprise customers Demonstrate end-to-end ownership and work on assignments that are complex in nature; Apply technical/specialized knowledge to develop infrastructure/ as-a-service HPE solutions Timely completion of projects with best-in-class customer experience, in compliance with the Organization's Framework Adhere to Methodologies & Standards across developing & building solutions Collaborate with all internal and external groups, and also leverage tools & processes to resolve open issues in an efficient and timely manner. Maintain Issue Tracker for all projects, lessons learnt & knowledge share Drive/actively contribute to Initiatives: Lead and/or provide expertise to functional project teams and participate in cross-functional initiatives Work on new projects, technologies, domains as per business need Continuous upskilling towards self-development in new technology domains Contribute in Professional Services communities – white papers, reference architectures, technical symposiums</p> <p>Profile 2</p> <p>Job functions The ideal candidate is adept at using large data sets to find opportunities for product and process optimization and using models to test the effectiveness of different courses of action. They must have strong experience using a variety of data mining/data analysis methods, using a variety of data tools, building and implementing models, using/creating algorithms and creating/running simulations. They must be comfortable working with a wide range of stakeholders and functional teams. Assess the effectiveness and accuracy of new data sources and data gathering techniques. Develop custom data models and algorithms to apply to data sets. Use predictive modeling to increase and optimize customer experiences, revenue generation, ad targeting and other business outcomes. Develop testing framework and test model quality. Develop processes and tools to monitor and analyze model performance and data accuracy. Creating and using advanced machine learning algorithms and statistics: regression, simulation, scenario analysis, modeling, clustering, decision trees, neural networks, etc. Analyzing data from 3rd party providers: Google Analytics, Site Catalyst, Coremetrics, Adwords, Crimson Hexagon, Facebook Insights, etc. Visualizing/presenting data for stakeholders using: Periscope, Business Objects, D3, ggplot, etc. Distributed data/computing tools: Map/Reduce, Hadoop, Hive, Spark, Gurobi, MySQL, etc.</p>
Recruitment Process	<p>6th October online test and PPT 8th October 2 Video round of interview and Technical interview for the students who will be clear the online test</p>

	Selection Process: Information Session + Online Technical/Soft Skills Test +Technical Interview/Manager Interview + HR Interview
How to Apply?	All Interested students should apply latest by 22 nd September by 5 PM <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

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