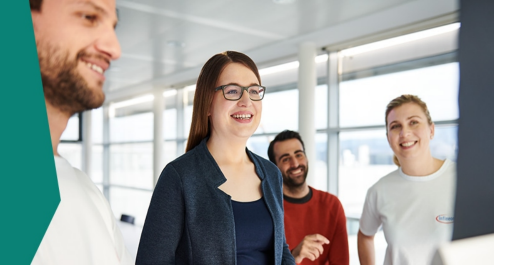
Driving decarbonization and digitalization. Together.



Senior Manager Forecasting (San Jose, CA)

Job description

Cypress Semiconductor Corporation is seeking a Senior Manager Forecasting (San Jose, CA) to perform forecasting for our IoT Compute & Wireless (ICW) business line. Plan and direct production, purchasing, warehousing, distribution, and financial forecasting services to limit costs and improve accuracy.

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Cypress Semiconductor Corporation is seeking a Senior Manager Forecasting (San Jose, CA) to perform forecasting for our IoT Compute & Wireless (ICW) business line. Plan and direct production, purchasing, warehousing, distribution, and financial forecasting services to limit costs and improve accuracy. Examine existing procedures and identify opportunities to streamline activities to meet product distribution needs. Lead all aspects of Quarterly Product Marketing forecasts (VRFC) and enter the forecast figures into Blue Yonder forecasting tool on a customer and product granularity. Create and present management reports, outing all changes from current forecast against previous cycle final numbers. Confer with BDP and SCP planning teams to create supply plans that ensure availability of products and ensure all steps of manufacturing understand the demand. Manage activities related to material requirements planning and controlling inventory, using ERP systems as well as inventory management software. Develop procedures for coordination of supply chain management with other functional areas such as sales, marketing and finance. Conduct decision-making to bring areas of concerns against final approved forecast with alignment of the current backlog. Coordinate and report on both the status of the forecast until closure and then switch to revenue attainment against the forecast. Ensure all leadership within the Business Line understand the current situation whether it in closing the forecast or how closely the revenue is booking against the forecasted demand. Coordinate and implement weekly reports with Regional Marketing and sales leadership to inform teams against changes in demand that may affect the Product Lines' ability to reach their revenue targets, using business Intelligence and data analysis software. Work closely with members of the Distribution team to ensure inventory levels in the channel are monitored and maintained at appropriate levels, using channel specific inventory reporting and metrics. Review final forecast with Product Line, Pricing and Operations team to ensure feedback on potential improvements in the monthly cycle is implemented prior to the beginning of the next cycle. Monitor forecast and allocation / quotas to identify changes and predict effects on supply chain activities and revenue, handle customer escalation management via Jira tool. Participate in the coordination of new product launches, engineering changes or EOL activities, using order management software as well as product master data suites to check on product status or release products for specific customers. Train new employees. Local telecommuting permitted up to 3 days per week.

At a glance

Location: San Jose, CA (United States)

Job ID: 103091

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: 103091 www.infineon.com/jobs







JOB REQUIREMENTS:

Requires a bachelor's degree (or foreign equivalent) in Business Administration, Industrial Engineering, or related field and 2 years of supply chain related experience including operations, logistics, customer relationship management, revenue forecasting, and customer demand management. Must have the following experience: providing theoretical and practical guidance to management through extensive crossfunctional knowledge and analytical skills; creating, implementing, and presenting reports and recommendations using tools including Microsoft Excel and Tableau dashboards; coordinating with cross-functional and geographically distributed stakeholders, including marketing, finance and others; closely collaborating with sales and account managers as well as planners via content workflow and escalation management software including Jira; supply chain and operations, markets, products, supply chain, forecasting techniques & principles as well as forecast entry tools including Blue Yonder; demand and market situation; key account customers, related contracts and agreements using CRM tools including MS Dynamics; systems understanding of SAP or other ERP tool as well as materials requirements planning software including I2 Intelligence; production and allocation monitoring via supply chain software including RapUi and TasUi; product master data suite knowledge for planning purposes; inventory management software; and distribution channel specific reporting and metrics.

THIS POSITION IS ELIGIBLE FOR THE EMPLOYEE REFERRAL PROGRAM

Benefits

San Jose, CA: Medical, Dental & Vision Plans; Flexible Reimbursement Accounts (FSAs); Industry leading 401k Employer Contribution/Match; Company Performance Bonus; Holiday Pay & Paid Time Off (PTO); Flexible Working Conditions, Part-time Options; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Wide range of Training Offers & Career Development Planning; Coaching, Mentoring, Networking Possibilities; International assignments; Basic Life & Dependent Life Insurance; Paid Sick Leave, Accidental Death & Disability Insurance (AD&D); Short-term & Long-term Disability; Employee Assistance Program (EAP); Health Promotion Programs; Reduced Price for Public Transportation

Why Us

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant´s experience and skills.

We look forward to receiving your resume, even if you do not entirely meet all the requirements of the job posting.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

Driving decarbonization and digitalization. Together.

Cypress Semiconductor Corporation, is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex (including pregnancy, childbirth, or related medical conditions), gender identity, national origin, ancestry, citizenship, age, physical or mental disability, legally



protected medical condition, family care status, military or veteran status, marital status, domestic partner status, sexual orientation, or any other basis protected by local, state, or federal laws.

Employment at Infineon is contingent upon proof of your legal right to work in the United States under applicable law, verification of satisfactory references and successful completion of a background check and drug test, and signing all your onboarding documents.

In some instances, if applicable, U.S. export control laws require that Infineon obtain a U.S. government export license prior to releasing technologies to certain persons. This offer is contingent upon Infineon's ability to satisfy these export control laws as related to your employment and anticipated job activities. The decision whether or not to submit and/or pursue an export license to satisfy this contingency, if applicable, shall be at Infineon's sole discretion.

Infineon Technologies takes data privacy and identity theft very seriously. As such, we do not request personally-identifiable information (PII) from applicants over the internet or electronically. Please kindly refrain from disclosing your PII electronically during the application process or to unauthorized websites that may purport to be Infineon or any of our affiliates.

The role will pay between \$161,491 and \$177,640.10 /year for qualified candidate, the amount you are offered will be based on your qualifications and experience as they relate to the specific role you are performing.

In addition, all employees will be eligible to participate in an incentive plan.

