Job Description:

Title: **Principal Field Applications Engineer**
In Office☐/Remote: ☐/Hybrid☒
Exempt☒/Non-exempt☐
Based: San Jose, CA office / Home based

Job Purpose:
Navitas Semiconductor (Nasdaq: NVTS) is a high-growth, publicly traded technology company seeking an experienced Field Applications Engineer. The ideal candidate will be self-motivated, energetic, collaborative, and understands the dynamics of a fast-growing company.

Key Responsibilities and Duties:
● Support Navitas customers and their solutions for consumer, automotive, and industrial applications
● Collaborate with customers to solve their challenges by being an expert in our market segments
● Work alongside sales and other business units to drive new account opportunities and product strategies
● Establish and maintain relationships with business unit stakeholders
● Act as a market segment expert to support customer solutions
● Present Navitas technology, products, and roadmaps to customers.
● Engage with customers and applications
● Answer technical questions, identify opportunities, and support solutions
● Any and all other duties, as assigned

Knowledge, Skills, Abilities:
● Extensive knowledge of AC/DC system level designs with experience in testing, tuning, debugging and device selection
● Strong understanding of power supply topologies like LLC, active bridge flyback, quasi-resonant flyback, half-bridge, etc.
● Ability to gauge, analyze, and become an expert regarding customer’s technical requirements
● Ability to develop and solidify strong corporative relationships with customers
● Ability to drive timely and effective resolution to customers
● Demonstrated ability to autonomously manage a myriad of demands and prioritize effectively
● Understanding of customer OEM/ODM relationships for power supply architecture and design
● Excellent written and verbal communication skills
● Maintains accountability for actions (ownership of work)

Requirements:
Basic
● BS. in electrical engineering
● 10+ years of FAE experience
Preferred
● BS in electrical engineering
● MS in electrical engineering specializing in power electronics
● 12+ years of FAE experience

Position Qualifies for the Following Compensation
Base Salary: $130,000 - $190,800
+Equity Compensation (RSUs)
+Personal Performance Bonus
+Company Performance Bonus