Job Description:

Title: Operator

Reports to: Sr. Director, Reliability Engineering

In Office ☒/Remote ☐/Hybrid ☐

Exempt ☐/Non-exempt ☒

Based: Torrance, CA – Corporate Office

Job Purpose:

Navitas Semiconductor (Nasdaq: NVTS) is a high-growth, publicly traded technology company seeking a Operator. The ideal candidate will be self-motivated, energetic, tech-savvy, collaborative, and understands the dynamics of a fast-growing company.

Key Responsibilities and Duties:

● Repetitive testing of semiconductor components
● Ability to follow test and checkout procedures to certify proper functionality
● Utilization of hand bench, power tools, and measuring instruments (including transducers, oscilloscopes, virtual instruments, and test boxes)
● Any and all other duties, as assigned

KSAOs:

● Ability to excel within a fast-paced, high-growth organization
● Driven, with an eagerness to learn and grow within the field
● Ability to work autonomously, with minimal repetitive direction/instruction
● Knowledge of relevant tools such as oscilloscopes, transducers, and virtual instruments
● Understanding of workflow and general process of operation in an engineering lab
● Maintains accountability for actions, accuracy, and results (ownership of work)
● Reliable and willing to assist where and when needed, irrespective of function

Requirements:

● Required: high school diploma/GED
● Required: Strong knowledge of computers and all MS Office programs
● Required: Ability to lift up to 25lbs unassisted
● Preferred: Associate’s degree from a two-year college or technical school in electronics
● Preferred: Semiconductor assembly background

Position Qualifies for the Following Compensation

Base Salary: $35,560.26 - $51,132.40
Equity Compensation (RSUs)
Personal Performance Bonus
Company Performance Bonus