



Client is listed on the Singapore mainboard specializes in providing a wide range of equipment contract manufacturing and precision engineering services. It is also the OEM to a proprietary brand of semiconductor equipment.

SOFTWARE ENGINEER (MOTION CONTROL)

RESPONSIBILITES

- Design and develop software for automated semiconductor process equipment
- Implement CIP for existing and new products
- Support fieldwork to upgrade and resolve customer issues

REQUIREMENTS

- Degree or higher in Electrical & Electronics Engineering/Computer Studies or equivalent
- **Min 3 years experience** in programming on **Windows (NT, 2K & XP)** environment
- Good experience in **VC++, MFC, SQL and OOP**
- Good knowledge in developing multi-threaded control software
- Good knowledge of **SEMI SECS/GEM** equipment connectivity standard
- Knowledge of Software Development Life Cycle
- **Hardware experience in using servo, stepper motion controller, analog device and high speed I/O**
- Strong analytical and problem-solving skills
- Excellent team player

Salary between S\$3.5k to \$4.5k

Interested candidates are invited to submit your latest updated resume stating your availability of employment, current, achievements and expected salary to Mr. Adrian Collin Png at email adrian@collincrawford.com.