

#### About Us

SV Probe Vietnam Co. Ltd 37A, VSIP Street 6,

Vietnam Singapore I.P, Thuan An Town, Binh Duong Province, Vietnam Tel: 84.650.3784301 Fax: 84.650.3784304 Website: <u>www.svprobe.com</u>

Please be informed that only shortlisted candidates will be contacted.

SV Probe Vietnam (SV TCL); wholly-owned subsidiary of Ellipsiz Ltd., is the first pioneer project of high-tech manufacturing of semiconductor-related products in Vietnam supporting electrical & functional testing of semiconductor silicon wafer or ICs.

Our vision has always been to continually advance SV TCL as a premier, quality test solutions provider to the semiconductor industry, striving for excellence in everything we do. Our technologies, blended with the commitment to our customers, make SV TCL an industry leader, positioned and ready to meet the technical and manufacturing challenges of the future.



# **RECRUITMENT MEMO**

As expansion required for our Vietnam factory, we are looking for the suitable candidates for the following positions:

## 1. PRODUCTION ENGINEER

#### Job Description:

- Controlling and monitoring the production process & the product quality in process.
- Ensuring products are performed as schedules and product quality meet requirements.
- Controlling and managing the manpower, equipment, machine in process.
- Joining the meetings to give out solutions and initiative to get the job efficiency increased.

## **General Requirements:**

- Male/ Female, aged under 30
- University graduated, majored in Electrical Electronics
- Skill of computer: using fluently office computing, management computing such as: internet, email, outlook...
- Skill of language: Reading and translate technical documents in English.
- Experience: minimum 1 year
- Be able to work in shift

## 2. MECHANICAL DESIGNER

#### Job Description:

- Receiving info from Layout engineer such as: PCD file, PCB info and all special requirements to start design a Custom Ring: Probe spec, ring/fix .....
- During process, if any info unclear/conflict or out of controlling, MC should contact with layout designer to verify again.
- Once finished a custom ring, all necessary info will be sent back to layout designer to complete layout drawing.
- If layout designer detect any wrong, they will inform to MC to review and revise if needed.
- Continue to design with 3D model to support for Machine shop to run the part.
- All completed file will be uploaded on portal.

# General Requirements:

- Male/ Female, aged under 30
- University graduated, majored in Mechanical, Mechatronics
- Good at Microsoft office, e-mail
- Fair ability of English skills
- Competent in Solid works & Autocad software
- Be able to work in shift



## 3. TECHNICAL ASSURANCE ENGINEER (JAPANESE N3)

#### Job Description:

- Ensuring product technique of all processes.
- Inspecting the product information provided by customer. Ensure all specifications correct and sufficient for designing job.
- Supporting Design Department and Production Department on technical issues.
- Assisting in evaluating the feasibility of new products.
- Translating the documents from Japanese to Vietnamese/English and vice versa.

## **General Requirements:**

- Male/ Female, aged under 30
- University graduated, majored in Electronics Engineering
- Competent in Autocad, Solidworks software.
- Competent in MS Office, email.
- Japanese N3, fair in English skill.
- No experience required
- Be able to work in shift
- Enthusiasm, self-motivated, responsible and team work.

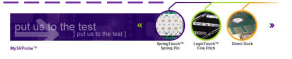
## 4. TECHNICAL ASSURANCE ENGINEER

#### Job Description:

- Ensuring product technique of all processes.
- Inspecting the product information provided by customer. Ensure all specifications correct and sufficient for designing job.
- Supporting Design Department and Production Department on technical issues.
- Assisting in evaluating the feasibility of new products.
- Participating in study the advanced technic and technology related to probe card making industry (electronics semiconductor).

#### **General Requirements:**

- Male/ Female, aged under 30
- University graduated, majored in Electronics / Mechanical
- Competent in Autocad, Solidworks software.
- Competent in MS Office, email.
- Good English skills.
- No experience required
- Be able to work in shift
- Enthusiasm, self-motivated, responsible and team work.



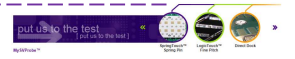
## 5. PCA ENGINEER

#### Job Description:

- Perform inspection Probe Card on PCA machine, verify parameter technical such as Contact Resistance, Capacitor, Leakage, Balance Contact Force to make sure product meet technical equipment.
- Implement the work under arrangements of PCA shift leader and PCA Supervisor to ensure process smoothly operations and reduce error occur.
- Report to PCA Shift Leader, PCA Supervisor as well as related persons for any abnormalities that occur to get advice for trouble shoot in cases unable to be resolved.
- Investigate the roof cause & report corrective action for defect product relating to PCA process which assigned by PCA Supervisor.
- Attend full meetings on quality and technology, co-operation with PCA Shift Leader make recommendations to improve the process.
- Manage, maintenance, calibrate PRVX system monthly to make sure all system are in good status, ensure accuracy products have been tested.

#### General Requirements:

- Male, aged under 30
- University graduated, majored in Electrical Electronics
- Competent in MS office, email...
- Good in English skills
- No experience required
- Be able to work in shift
- Enthusiasm, self-motivated, responsible and team work.



#### 6. PCB DESIGN ENGINEER

#### Job Description:

As a PCB Design Engineer at SV TCL Probe, you will work closely with PCB applications and customers to perform PCB layout for testing of Semiconductors, while using Mentor Graphic software (PAD logic and PAD layout). The role focuses on complete development or CAD layout from symbol creation, floor planning and detailed component placement, through constrains management. Designs releases require generation of artwork files/GERBER files, electronic PCB documents and interface with fabrication suppliers.

**Position Responsibilities:** Design printed circuit boards starting from scraps to finish and meeting mechanicals, electrical requirements. (will explain more during the interview)

#### General Requirements:

- Male/ Female, aged under 30
- University graduated: major in Electronic or Electrical Engineering
- Knowledge of circuit design and consideration for layout, routing
- An understanding of Mentor Graphic (PAD) tools, CAM350 is a plus
- Must be self-directed and able multi-task with little direct supervision
- Excellent English written and verbal, communication skills to solve technical matters with customers and colleagues.
- Knowledge in Autocad and Microsoft Office
- Self-starter, highly motivated with excellent organization skills and attention to detail is require
- Ability to manage multiple projects deadlines simultaneously
- Work under 2 shifts (6AM 2PM; 2PM 10PM) from Mon Sat

# OTHER INFORMATION:

- High income offered to the qualified candidate.
- Friendly working environment.
- Transportation for staffs in HCM city, from Xo Viet Nghe Tinh (Binh Thanh District) to VSIP1 for all shifts.

