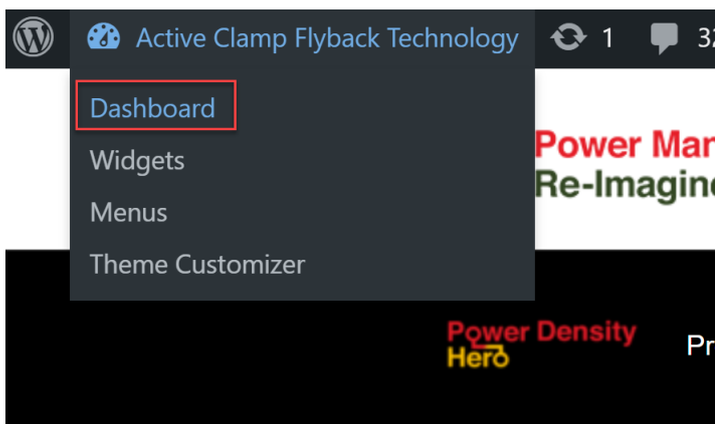
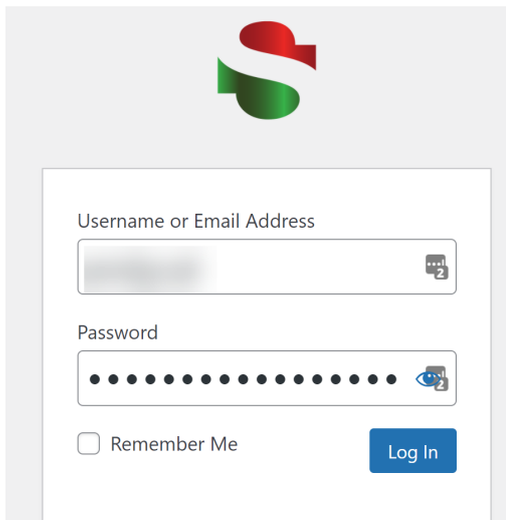


# Careers system management – quick start

This document delves right in to the careers system explaining how to add/edit and delete new jobs as well as viewing applicants.

## Logging in

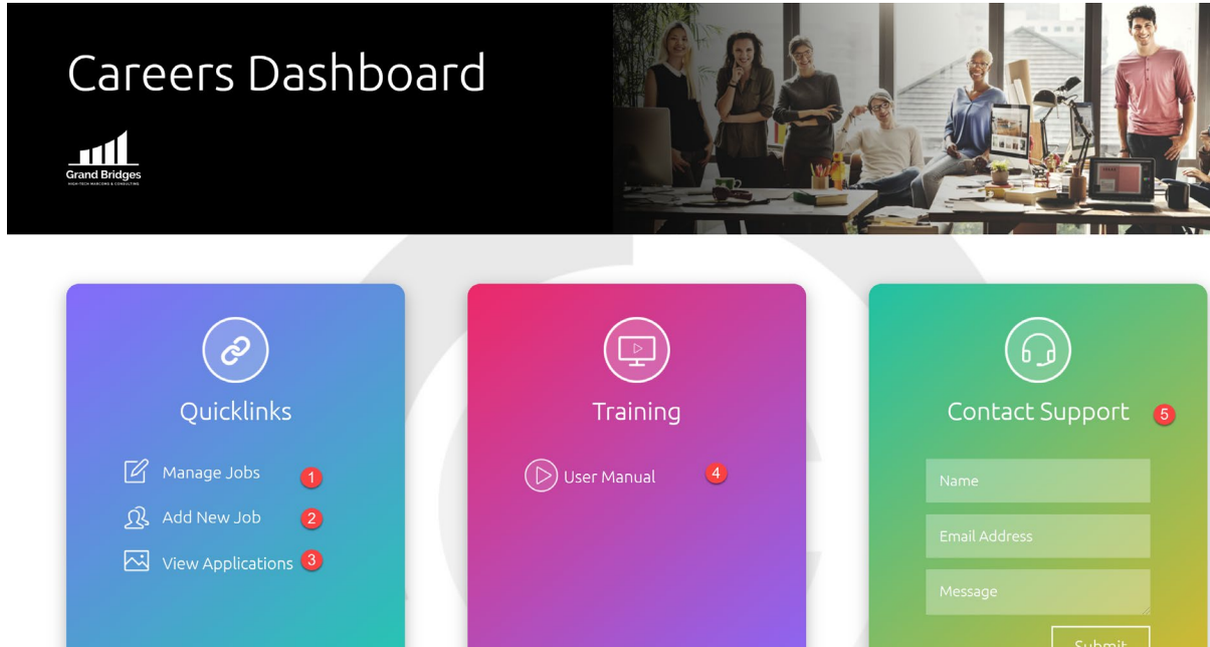
- 1) Navigate to <https://powerdensity.com/wp-login.php>



This will then redirect you to the dashboard which we cover on the next page.

## Managing jobs

There is now a dedicated dashboard for careers administrators, cutting down on the menu clutter and (hopefully!) making it much easier to use.



- 1) This will allow you to view the jobs and edit, delete and add new ones
- 2) This is a direct link to add a new job
- 3) This link will take you to view all applications
- 4) Download this manual
- 5) You can use this form to contact me, or just use email, whichever you prefer

Clicking on “Managing jobs” (1) will take you to the current job listings:

Title	Jobs categories	Jobs tags	Date
<input type="checkbox"/> Device Characterization Engineer II <small>Edit Quick Edit Trash View</small>	Featured, North America	—	Published 2021/12/17 at 2:29 am
<input type="checkbox"/> Engineer – DCDC Power Applications	Asia	—	Published 2021/12/17 at 8:15 am
<input type="checkbox"/> Power Application Engineer	Asia	—	Published 2021/12/21 at 4:27 am
<input type="checkbox"/> Power Applications Engineer	Asia	—	Published 2021/12/17 at 7:53 am

- 1) Hovering over any job will show the menu for that job. Here you can edit, trash or view it.
- 2) This shows the current job categories. The job will appear in any region listed here, if “Featured” is added as a category, it will also appear on the front page of the careers section.
- 3) You can type a full or partial job title in the search box to find jobs.

## Editing/Adding a job

Simply click “Add New” to add a new job. Jobs are structured in much the same way as before, with the main details being simple text input:

Jobs - New

Job Reference \*

Device Characterization Engineer II, San Diego

Type (Full-time, part-time etc.) \*

Full-time

Location \*

San Diego, California

Reports To

Senior Manager, Modeling and Characterization

The biggest change is now with the job description. Instead of uploading a PDF document, you should type the details into the three boxes as below:

About Us \*

Add Media Add Form

Paragraph B I [List Icons] [Quote Icon] [Link Icon] [Table Icon] [Code Icon] [Visual] [Text]

As a Device Characterization Engineer II, you will support the development of semiconductor technology solutions through the characterization of device and circuit structures.

About the Role \*

Add Media Add Form

Paragraph B I [List Icons] [Quote Icon] [Link Icon] [Table Icon] [Code Icon] [Visual] [Text]

You will work in an engineering R&D laboratory focusing on wafer level testing of a wide variety of different semiconductor devices. You will work on both automatic and manual probe stations to acquire data. The role also includes support for the characterization of device SPICE models and involves the development of test programming and subsequent data analysis. Duties will include the following:

- DC and AC device characterization of a wide variety of semiconductor devices

About You \*

Add Media Add Form

Paragraph B I [List Icons] [Quote Icon] [Link Icon] [Table Icon] [Code Icon] [Visual] [Text]

Qualifications and Education Requirements

- Minimum B.S. in Electrical Engineering, Physics, Materials Science, Solid State Electronics, or equivalent
- 2 years of experience in electrically characterizing semiconductor devices in integrated BCD processes. Experience with higher voltage device characterization

The only other field you need to configure is “Jobs Categories” where you just have to tick the box for the region, and also choose whether you want the job to be featured on the front page.

Jobs categories ^ v

All categories Most Used

Featured

North America

Asia

Australia

Europe

+ Add new category

When you’re finished, simply click “Update”

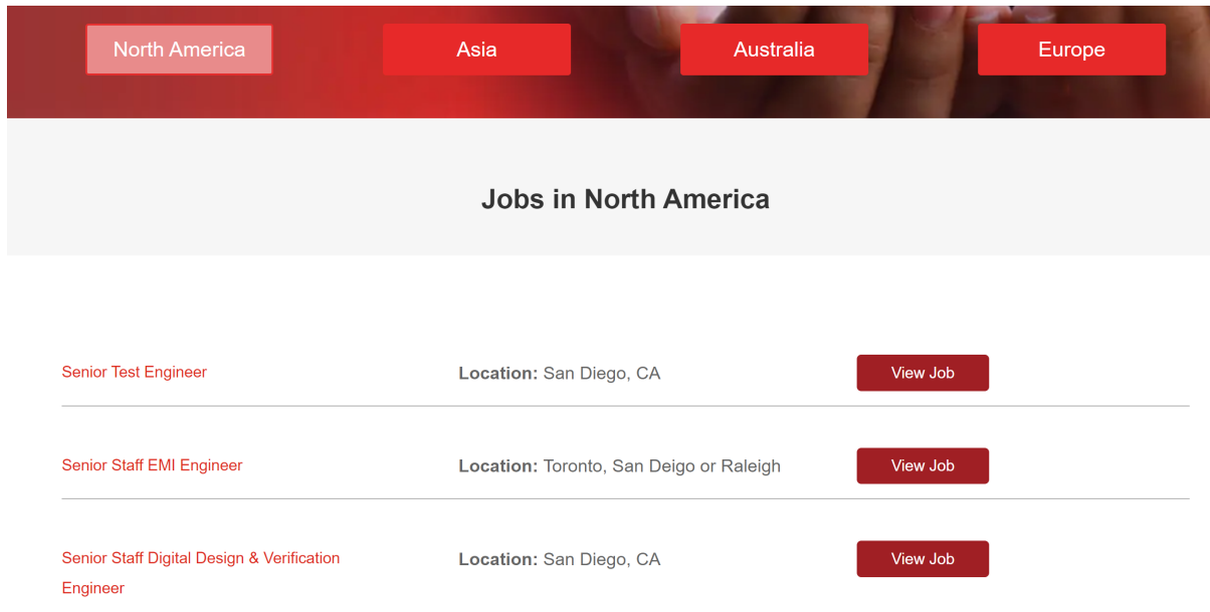
Visibility: Public [Edit](#)

Published on: Dec 17, 2021 at 02:29 [Edit](#)

[Move to Trash](#) [Update](#)

## Job listings

The jobs are now listed on the site in a “Silanna-standard” style:



[North America](#)
[Asia](#)
[Australia](#)
[Europe](#)

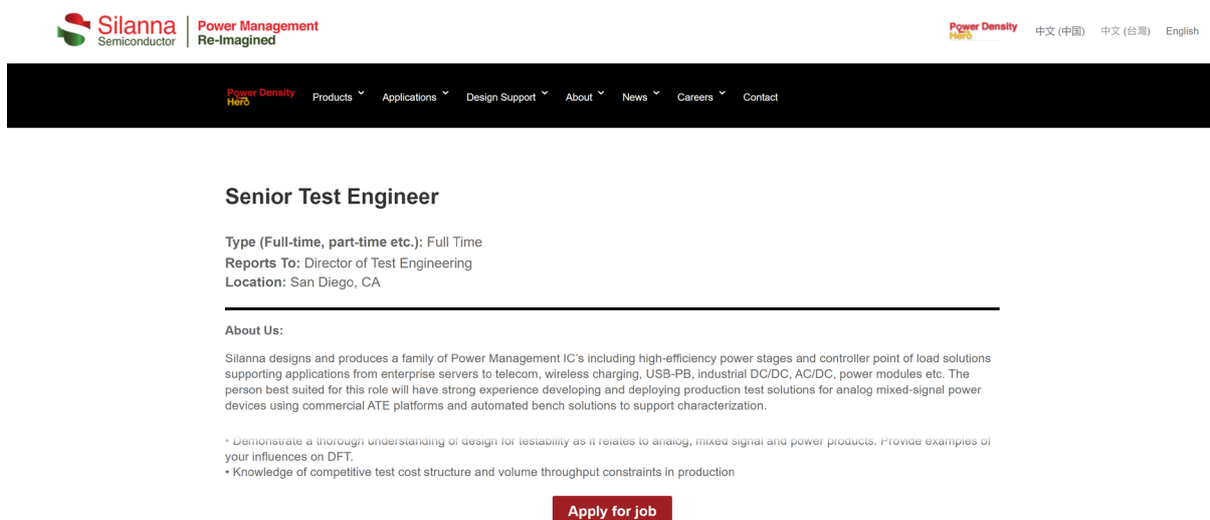
### Jobs in North America

Senior Test Engineer	Location: San Diego, CA	<a href="#">View Job</a>
Senior Staff EMI Engineer	Location: Toronto, San Deigo or Raleigh	<a href="#">View Job</a>
Senior Staff Digital Design & Verification Engineer	Location: San Diego, CA	<a href="#">View Job</a>

Users can navigate to the regions by clicking on the relevant buttons at the top, or view a job by clicking on the button next to the job they’re interested in.

## Applying for a job

The applicant simply has to click on the “Apply for job” button:




**Silanna** Semiconductor | **Power Management Re-Imagined**


 中文 (中国) 中文 (台湾) English

[Power Density HiFi](#)
[Products](#)
[Applications](#)
[Design Support](#)
[About](#)
[News](#)
[Careers](#)
[Contact](#)

### Senior Test Engineer

**Type (Full-time, part-time etc.):** Full Time  
**Reports To:** Director of Test Engineering  
**Location:** San Diego, CA

---

**About Us:**

Silanna designs and produces a family of Power Management IC's including high-efficiency power stages and controller point of load solutions supporting applications from enterprise servers to telecom, wireless charging, USB-PB, industrial DC/DC, AC/DC, power modules etc. The person best suited for this role will have strong experience developing and deploying production test solutions for analog mixed-signal power devices using commercial ATE platforms and automated bench solutions to support characterization.

- Demonstrate a thorough understanding of design for testability as it relates to analog, mixed signal and power products. Provide examples of your influences on DFT.
- Knowledge of competitive test cost structure and volume throughput constraints in production

[Apply for job](#)

And then fill out the details on the next page:

Apply for role: Senior Test Engineer

**Name**

**Address**

Street Address

Address Line 2

City  State / Province / Region

ZIP / Postal Code  Country

**Covering letter**  No file chosen

**Resume**  No file chosen

The application will be emailed to you, and also stored in the back-end.

## Viewing Applications

From the dashboard, choose “View Applications”:

<input type="checkbox"/>	Job Reference	Job Title	First	Last	Email	
<input type="checkbox"/>	★ Senior Technician – Power Adapters, Toronto	Senior Technician – Power Adapters	Jagadeesh	Kurunghodan	jagadeeshkurunghodan@gmail.com	
<input type="checkbox"/>	★ Senior Test Engineer, San Diego	Senior Test Engineer	GiridharKumar	Gudimetla	giridharkumar.gudimetla@gmail.com	
<input type="checkbox"/>	★ Senior Product Engineer, San Diego	Senior Product Engineer	Andy	Test	andy@grandbridges.com	
<input type="checkbox"/>	Job Reference	Job Title	First	Last	Email	

This takes you to a list of the current applications and you can view them by hovering over any application and choosing “View”:

(shown on next page)

Apply For Job : Entry # 303 <input type="checkbox"/> show empty fields
<b>Job Reference</b>
Senior Product Engineer, San Diego
<b>Job Title</b>
Senior Product Engineer
<b>Name</b>
Andy Test
<b>Email</b>
<a href="mailto:andy@grandbridges.com">andy@grandbridges.com</a>
<b>Address</b>
35 Enville Road Line 2 Kinver, South Staffordshire DY7 6AB United Kingdom <a href="#">Map It</a>
<b>Covering letter</b>
<a href="#">Andy-Test-covering-letter.docx</a>
<b>Resume</b>
<a href="#">Andy-Test-CV.docx</a>

This will show all the applicant's details, and you can also download their covering letter and resume by clicking on the file names.