# **Internship for Israeli Graduate Engineers at Mistral solutions**

#### **About Mistral Solutions**

Mistral is a Technology Design and System Engineering Company.

Our vision is "Sustain Excellence in Product Engineering and Technology Integration for Customer Success"

We excel in Board Design, VLSI design, Firmware, Middleware, Embedded App and System Integration for Consumer, Medical, Automotive, Lifestyle devices, Aerospace and Defense electronics.

Mistral's successful partnerships with global technology leaders, enables it to provide its clients with latest, optimal solutions as required for their application.

Mistral's partners include Analog Devices, Texas Instruments, Microsoft, Freescale Semiconductors, Wind River Systems, Curtiss Wright Defense Solutions, Amper and Esterel Technologies among others.

To know more about us please visit: www.mistralsolutions.com

### Mistrals Objective behind this internship

Mistral believes that globalization is the new force that will lead us to excellence.

We believe through the exchange of knowledge with bright minds combined with Mistral's vast experience will open new opportunities.

Our ability to learn and teach different points of views can create a fertile ground for growth and brilliant ideas.

### Mistral is offering Internship positions in India for the Israeli Graduates passing out in 2016

With this in mind, Mistral announces that the 2016 internships in India are now open up to 5 interns only from XXXXXX and YYYYYYY University in Israel,

# **Minimum Qualifications:**

Eligible applicants must be graduates in the field of Electronics Engineering or Computer Science Engineering passing out in 2016

You must be available full-time in India between January 2016, to June 2017

If selected, students will need to provide Mistral with proof of authorization to work in India

### Internship Duration and Base Location

The internship program is for a duration of 18 month and farther can be extended to 24 month.

During this period, the students will work closely with Mistral's project management and technology management team on various embedded technologies and live projects.

Shortlisted candidates will need to undergo Mistral interview process. Selected candidates will need to relocate to Bangalore, India for the full duration.

#### Stipend & other benefits:

Students will be provided a monthly stipend equivalent of US 600\$ per month for the first year with an 8%-15% hike after 12 month based on performance.

Mistral will also provide shared accommodation during this period.

Mistral will reimburse up to 1000\$ for flight after the completion of full period of internship

### This Internship program includes:

**Software/Hardware Project:** Would be a 12-18 week project that you will work on with a team of Mistralites and other Interns.

Skills-Based Training: Enhance your technical skills; get exposed to new tools and technologies

**Mentorship:** Be matched with a Mistral engineer, other than your manager, to guide you through your Internship experience.

**Exposure:** A unique glimpse into applying your engineering studies in a professional environment.

# Responsibilities:

Research, conceive and develop hardware/software applications to extend and improve on Mistral's offering.

Contribute to a wide variety of projects

Solve all problems that come your way.

# Preferred qualifications

Students should have good understanding in either hardware, software or embedded systems.

# Other Details:

• On successful completion of the internship, an experience certificate will be provided.

- We are contacting the embassy in hopes of working together with universities in promoting this internship.
- Managing this project is Ms. Keren Goueta who is Israeli and a point of contact for the Israeli graduates.
- Her contact details are <a href="mailto:Keren.goueta@mistralsolutions.com">Keren.goueta@mistralsolutions.com</a> Tel: 053-3352759 in israel
- She will be happy to answer any question you may have about the program.
- We wish to offer Israeli graduates to join us in Mistral for an experience of a lifetime.