



CANOVA TECH

Canova Tech e' presente sul mercato sin dal 2005. Inizialmente specializzata nella sola fornitura di servizi di progettazione microelettronica di dispositivi a semiconduttore, grazie ad un intenso e costante investimento in ricerca e sviluppo, integra progressivamente la propria offerta fornendo in licenza proprietà intellettuali quali brevetti, topografie di prodotti a semiconduttore e segreti industriali ad alto contenuto innovativo.

Descrizione dell'azienda/

Perché lavorare con Noi?

Canova Tech si rivolge in particolare all'intera filiera del mercato della microelettronica a semiconduttori dedicata alle applicazioni automotive, industry 4.0, internet of things, smart-automation, consumer e medical. If you are a Silicon Sculptor moved by the Passion for Technology and Innovation Canova Tech Srl is your Home. We are offering the opportunity to work in an environment where sharing is a value in the common effort of dealing with customers within complex and challenging projects, responding to the needs of the most innovative Semiconductor Industries. Continuous Learning and Internationalization are founding values in Canova Tech, contributing to several innovative telecommunication Standards, including IEEE 802, OPEN Alliance Sig. and USB IF together with the best Engineers around the world

Corsi di maggior interesse

- Laurea Magistrale Ingegneria Elettronica
- Laurea Ingegneria Informatica
- Laurea Magistrale Fisica

Figure professionali ricercate/ Eventuali posizioni lavorative attualmente aperte

Junior System and Digital IC Design Engineers

A System and Digital Design Engineer driving and supporting feasibility, architecture definition and circuit implementation of digital functions of our IP and Products, cooperating with Application Engineering, Analog Design teams and IC Physical Design teams

Junior Analog IC Design Engineers

An Analog Design Engineer driving and supporting feasibility, architecture definition and circuit implementation of analog and mixed-signal functions of our IP and Products, cooperating with Application Engineering, Digital Design teams and IC Physical Design teams

Modalità abituale di ricezione delle candidature

If you are or want to become a Silicon Sculptor apply your CV at hr@canovatech.com