

Monthly Meetings

When:

- 2nd Tuesday of the month from September to May
- Speaker description on website
- Open to the public
- Pre-registration requested

Where:



673 S. Milpitas Blvd, Milpitas, CA 95035

Our meeting venue is kindly provided by SEMI, the global industry association that connects over 2000 member-companies and 1.3 million professionals in the global electronics manufacturing supply chain.

Past speaker topics include:

- Autonomous Vehicles
- Blockchain
- Internet of Things (IoT)
- Augmented Reality
- Social Media
- Game Design
- 5G
- Flash Memory
- LED Technology

Monthly Special Interest Group (SIG) meetings often precede monthly speaker, including our Autonomous Vehicles SIG.

Also:

- June Dinner Meeting
- Periodic seminar/webinar programs

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Membership

Cost:

- \$100 first year; \$50/year thereafter
- IEEE membership not required, but must agree to IEEE Code of Ethics
- Use online application to join

*Questions? Email us at
info@CaliforniaConsultants.org*

Member Benefits:

- Member Webpage
 - Customizable by member
 - Handsome design
 - Skill set and contact info
 - Photo, logo, videos
 - Searchable from our website
 - Found by search engines
- Member Email Listserver
 - Access to entire membership
 - Post questions
 - Seek assistance
- Industry Conferences
 - Access to special passes
 - Promote yourself in our Exhibitor Booth



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Consultants' Network
of Silicon Valley

Do you need a consultant?

- Search our site to find a match
- Over 200 skilled members
- We are a premier resource

Are you a consultant?

- Allow your skills to be found
- Membership is a tremendous value
- IEEE membership is not required

Network with us!

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Member Skills

(most images below demonstrate consulting work from our members)

Android/Apple apps
Antenna/RF Design
Applied Physics
Architecture
Artificial Intelligence
Audio
Augmented Reality
Autonomous Vehicles
Big Data
Biomedical Devices
Blockchain
Bluetooth
Business Development
CAD/CAM
Cloud Computing
Communications
Compilers
Computational Intelligence
Computer Vision
Consumer Electronics
Contracts and Licensing
Control Systems
Data Analytics
Databases/SQL
Data Compression
Data Converters (DAC, ADC)
Deep Learning
Design Verification
Display Technology
Drones
eCommerce
Electric Vehicles
Electroacoustics
Electronic Design Automation
Electronic Payments
Embedded Systems
EMC/EMI
Encryption
Enterprise Computing (ERP, CRM)
Environmental Compliance
Error Correction Coding (ECC)
Ethernet
Ethics
Expert Witness
Failure analysis



Blockchain World
(42TEK, Inc.)



Autonomous Vehicle
technology (NVIDIA)

Financial Technologies (Fintech)
Firmware/Software: C, C++, Java, Python,
R, Scala, Ruby, Perl
Forecasting
Forensics
Gaming
Graphics
GUIs
Hadoop, NoSQL
Holography
Image Processing
Industrial Engineering
Instrumentation
Internet Technologies
Internet of Things (IoT)
Intellectual Property/Trade Secrets
LabVIEW
Lasers and Optics
Legal Business Support
Light Emitting Diodes (LED)
Linux
Machine Learning
Manufacturing
Market Analysis
Marketing
Materials and Manufacturing
MATLAB
Mechanical Engineering
Medical Devices/Imaging
MEMS
Microfluidics
Microscopy
Microwave
Mobile Computing
Modeling
Motion Control
Nanotechnology
Near-Field Communication (NFC)
Networking
Neural Networks
Open Source Contributions
Optics
Patents/Trademarks/Copyrights
Photonics
Power Electronics



Holographic imprinting
cleanroom (Wach LLC)



Optical Blood Analyzer
(Kinetic River Corp.)

Power Supplies
Procurement
Product Development
Project Management
Quality Assurance
Regulatory Compliance
Reliability
RFID
Robotics
Safety Issues
Security
Seminars/Training
Sensors
Signal Integrity
Signal Processing
Smartphones
Social Media
Speech Recognition
Standards Development
Storage (HDD, Flash, SSD, NVM)
Supply Chain Management (SCM)
Technical Writing
Telecommunications
Test and Measurement (T&M)
Test-Driven Development (TDD)
Transducers
USB
Wearable Devices
Website Design/Development
Windows
Wireless/Wi-Fi



Arduino-based IoT device
(Thorn Tech LLC)

Semiconductor Design

Analog
Digital
Mixed Signal
Device Physics
Integrated Circuits: Planar, 3D
ASIC
DSP
SOC
FPGA
SPICE
Verilog/VHDL
Memory