

Jobs for TV chip Design talents

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-06/msg06635.html>

- *From:* "Sansanlin" <malili4@xxxxxxxxxxxxx>
 - *Date:* 30 Jun 2006 13:36:53 -0700
-

A NASDAQ listed Semiconductor Company is looking for principal Engineer, architect and project managers positions. If you are interested in any of these jobs, please send your resume to jobs@xxxxxxxx with job title.

The company is leading fabless semiconductor company; Main products are embedded multimedia signal processing chips.

Job Location: Silicon Valley

1. VLSI design, Staff System Engineers /Project Manager

Experience : 5~10 years working experience in wireless communication ASIC design

Hands on experience in channel coding, DVB-T/C, ATSC, silicon tuner and RF system design,

strong background in telecom and wireless system. Viterbi, RS decoder, channel estimation,

channel correction, AGC control logic and NCO design is preferred.

Familiar with Verilog,

VHDL and VCS/NC simulator. Debugging skill and teamwork are necessary.

Familiar with Verilog, Matlab and C.

2. Algorithm / System Architects / Project leader

Experience : 5~10 years working experience in DVB or ATSC system and VLSI design.

Hands on experience in DVB-T/S system simulation, channel coding, wireless baseband,

silicon tuner and RF system design, matlab and C modeling of full chip and familiar with

testing and measurement requirement. Tools :Matlab, C and VHDL/Verilog (Ph.D. preferred)

3. Principal Mixed-Signal design Engineer

5~10 years hands on experience in high speed ADC design, VCO,

Bandgap, standard PLL and

fractional PLL design in digital communication system. Experience also include PreAmp, AGC,

Jobs for TV chip Design talents

LNA and low power design technique.

4. CMOS RF design engineers /Project Manger / Sr. Principal Engineers
10 or more years of experience in RF IC Design for wireless communication systems.

Need to have CMOS RF experience. RF blocks used in Transmitter and receivers, Front–end LNA and mixers, baseband filter and PLL, NCO design. ATSC/DVB/NTSC Silicon Tuner design experience is highly desirable.

5. Project leaders/Video architects

Experience : 5~10 years + working experience in video decoder design, specifically in NTSC/PAL/SECAM decoder, 2D comb and 3D comb filtering algorithm. Understanding of various video standard. AGC, Color demodulation, weak signal and video post processing and VBI slicing design experience is required.

Must Familiar with Matlab, C and verilog

6. Principal design Engineers / Audio Architects

Experience : 7 years + working experience in audio decoder design, specifically in NTSC FM stereo including BTSC, A2, NICAM decoding algorithm and design experience. Must Familiar with Matlab, C and verilog

7. Senior Staff RF Design Engineer

City: Mountain View, CA

Description:

Our team develops cutting edge state of the art wireless products for the consumer wireless mobile market.

You will have the opportunity to develop the cutting edge technology for wireless product line.

Your duties include

Detailed schematic design, computer simulation, and verification of RF and Mixed–signal blocks such as Mixers, LNA, Filters and Synthesizers.

Supervising layout designers and review layout.

Debug design flow and issues.

Evaluate and characterize prototype units.

Define test specifications and interface with test engineering for production testing.

Requirements:

Master's degree or PhD in electrical engineering and minimum of five years Expertise in CMOS RF is highly desirable.

Understanding of communication systems is a plus.

Must be a self–starter, and be able to work in a multi–discipline team.

Ideal candidates will have experience in a number of the following areas

Jobs for TV chip Design talents

RF blocks used in receivers
Front-end LNA and mixers
Synthesizers design
Baseband blocks such as filters and converters
Good understanding of fine line CMOS processes and their models.
Familiarity with Cadence is a plus.
Good communications skills.

8. Senior Staff System Engineer

Location: San Jose

Job Description: To undertake and be responsible for Systems Engineering tasks in the areas of algorithms research and development

Qualifications:

Masters or Ph.D. degree in Electrical Engineering with emphasis in Communications

1. 8+/4+ (Masters/Ph.D.) years of experience in algorithm development for OFDM//QAM receivers and FEC decoders (reed Solomon, Viterbi). etc.
2. 8+/4+ (Masters/Ph.D.) years experience in Systems Engineering for communications receiving / transmission equipment
3. Experience with the following DTV or set top products
 - a. dbv-T modulator/demodulator
 - b. dvb-H modulator/demodulator
 - c. dvb-S modulator/demodulator
 - d. dvb-C modulator/demodulator
4. Experience with system simulation tools C, C++, Matlab, Simulink

We also need analog engineers. Duties: design analog and mixed-signal integrated circuits in these exciting product areas, mixed-signal audio and video products, precision audio A/D and D/A circuits, high-speed and high-precision/micropower amplifiers and comparators, linear and Class D audio power amplifiers, and low-drift/high-precision voltage references.

Send your resume to jobs@xxxxxxxx

.