

FPGA Designer

Appear TV is expanding its product development team. We are looking for an enthusiastic and skilled **FPGA designer**. The right person will be developing products and handling live TV distribution. FPGA development works closely with the software and Hardware development teams, creating next generation products. Our company provides carrier-grade solutions that enable broadcasters and operators to deliver professional quality video and audio services.

Qualification: Relevant higher education, MSc., Cand. Scient (or equivalent)

Responsibilities:

- Digital Design with Altera and Xilinx FPGA technology
- VHDL programming, ModelSim simulation
- Development of real time Audio and Video technology and products
- Complex and high speed FPGA designs
- MPEG2 and H.264 protocols
- High Speed Network protocols
- Advanced encryption standards
- Debugging with Oscilloscopes, logic analyzers and ChipScope/SignalTap
- Estimation, planning, designing and implementing efficient FPGA designs

You have a positive attitude and want to work with cutting edge technologies in an experienced team, developing tomorrow's technology and products. You will be working with challenging development tasks, and stringent delivery deadlines.

We offer:

- An exciting place to work with humor and energy
- State-of-the-art products and technology
- Inspiring customers and projects
- International environment with worldwide customer base
- Professional career development
- Competitive terms

Professional experience would be advantageous but not essential. Send your resume and application clearly marked to jobs@appeartv.com or for further information call +47 2411 9020.

Appear TV is based in Oslo, Norway. The company produces world-class equipment that enables operators to deliver professional broadcast services to millions of users around the globe. The company is dedicated to developing reliable, revenue-generating and innovative solutions for operators looking to deliver real-time content to the home. Appear TV head-ends are designed for modularity, high density, and flexibility.