Our team designs Intel’s most advanced SoCs

Intel engineers lead the industry developing the next generation of computing solutions. The DDG-OR design team uses advanced architectural innovations and state of the art process technology to push the boundaries of silicon design.

Our DDG-OR team is highly recognized
- We design Intel’s best-known products: Intel® Core™ i3/i5/i7 including Haswell and Broadwell, Atom™, Pentium®, Apollo-Lake and Intel® Xeon® processors.
- Our group won Intel’s IQA highest team honor and the EE Times ‘Design Team of the Year’ award.
- Our x86 architecture is the basis for Intel’s smartphone, laptop, desktop, and server computing solutions.

We are pioneers and innovators
- We consistently and predictably deliver cutting-edge, leadership products.
- We are responsible for bringing breakthrough technologies, like Tri-Gate transistors, to market.
- We constantly push the envelope of development methods, tools, and capabilities.

We pride ourselves in our people
- Our team is a growing, dynamic organization, composed of a wide range of experience levels.
- Our engineers have many avenues for challenge and fulfillment within our multi-faceted design scope.
- We have plenty of fun with outings, 5k runs, parties, quarterlies, programs focusing on employee development, community volunteering and more!

What skillsets our Engineers have
Skills: SoC RTL/Logic design; Clocking; Timing; APR; Physical design; Power Domain Analysis (UPF); DFx; Pre-Si validation; Analog Design

Where are we?
DDG-OR is located in Hillsboro, OR in the Jones Farm 4 building

How can you contact us?
Email vikram.vemulapalli@intel.com

Learn more about us at goto/myddg