Amaze yourself.
Amaze the world.

Mac Product Design Intern

Job Summary
At Apple we believe our products begin with our people. By hiring a diverse team, we drive creative thought. By giving that team everything they need, we drive innovation. By hiring incredible engineers, we drive precision. And through our collaborative process, we build memorable experiences for our customers.

These elements come together to make Apple an amazing environment for motivated people to do the greatest work of their lives. You will become part of a hands-on development team that sets the standard in cultivating excellence, creativity and innovation. Will you help us design the next generation of revolutionary Apple products?

You will assist the mechanical design effort associated with creating world-class products for Apple’s Macintosh computer systems. Responsibilities will include working closely with manufacturing, test engineering, electrical engineering, reliability, and compliance. You will implement design of our products, with emphasis on practical and clever solutions. He/she will resolve technical issues that arise in the design of these products and be expected to follow the product from concept, through development, and into ramp. International travel will be required. Position requires pursuing a BSME and technical experience in a dynamic, high technology company; a validated excellence in working as a part of a small team; and recent design experience in a modern MCAD environment. You will have experience in the delivery of high-volume products using standard and novel materials and techniques, especially in an OEM environment.

Required Experience:
- Working toward BS or MS in Mechanical Engineering.
- Ability to work in a team-based environment.
- Self-motivating.
- Strong analytical/problem solving skills and ability to use statistical tools and techniques.
• Flexibility working in a quickly changing environment.
• Prior experience in product design (preferably consumer electronic products).
• Experience with component modules (LCD assemblies, batteries, camera modules, etc.) and their interconnect (FPC design and ACF bonding).
• Ability in plastic and metal part design.
• 3D CAD skills
• Experience in Design for Manufacturability (DFM), and Design for Assembly (DFA), statistical tolerance analysis techniques, functional dimensioning, and geometric tolerancing.

Preferred Experience:
• NX, Pro-engineer, or SolidWorks fluency desirable.
• Consumer electronics device experience.

Apple is an Equal Employment Opportunity Employer that is committed to inclusion and diversity. We also take affirmative action to offer employment and advancement opportunities to all applicants, including minorities, women, protected veterans, and individuals with disabilities.