



Job Information

Job ID:	79474
Job Title:	Product Design Engineer/ プロダクトデザインエンジニア
Company Name:	Apple Japan, Inc.
Job Type:	Full-time
Division:	Product Development
Location:	Tokyo - 23 Wards
Salary:	Negotiable, based on experience
Salary Bonuses:	Bonuses included in indicated salary.
Salary Commission:	
Date:	August 7th, 2008 13:36

General Requirements

English:	Business Level
Japanese:	Business Level
Education:	Bachelor's Degree
Visa Status:	No permission to work in Japan required

Job Description

日本を拠点としたメカニカルエンジニアとして、日本の先進的なテクノロジーをアップル製品に組み入れていく役割です。

As a member of a cross-functional design team at Apple, you will help to create the next generation of the world's finest iPods, iPhones and accessories. As a Japan-based engineer, you will focus primarily on the mechanical integration of cutting-edge Japanese technologies into Apple products. You will work closely with the Cupertino-based Product Design and Industrial Design teams to help define clear development paths for Apple's world-class supply base. You will also interface with the Operations team extensively as new technologies scale up for mass production at Apple's existing China manufacturing base. Heavy domestic travel in Japan, and regular trips to China & Cupertino, California are to be expected.

Required Skills

- BSMEのスキルをお持ちの方（MSがあれば尚可）
- ネイティブもしくはビジネスレベルの日本語力をお持ちの方で、かつネイティブレベルもしくは はビジネスレベル英語があれば尚可
- 製品設計の経験が3～7年ある方（コンシューマー電子機器製品での経験があれば尚可）

- 部品 (LCDアセンブリ、バッテリー、HDDなど)の組み立て (FPCデザインもしくはPBCデザイン経験)に関する知識と経験のある方
 - 海外の工場と連携して業務を遂行した経験のある方
 - プラスチックとメタルの部品設計の経験のある方
 - 3-D CADスキルがある方 (UGもしくはProE/Solidworkの経験であれば尚可)
 - 早いスピードで変化する環境に対応できる能力のある方
-
- BSME required, MS Preferred.
 - Native or Business-level Japanese language (written & verbal), Native or Business-level English (preferred)
 - 3-7 years experience in product design (preferably consumer electronic products).
 - Experience with component modules (LCD assemblies, batteries, HDDs, etc.) and their interconnects (FPC design, PCB design, etc.)
 - Experience working with overseas manufacturers.
 - Requires demonstrated ability in plastic and metal part design.
 - 3-D CAD skills essential. (UG preferred, ProE/Solidworks also OK)
 - Must have ability to deal with an incredibly fast paced environment.

Company Description

Apple ignited the personal computer revolution in the 1970s with the Apple II and reinvented the personal computer in the 1980s with the Macintosh. Today, Apple continues to lead the industry in innovation with its award-winning computers, OS X operating system and iLife and professional applications. Apple is also spearheading the digital media revolution with its iPod portable music and video players and iTunes online store, and will enter the mobile phone market this year with its revolutionary iPhone.

Apple ignited the personal computer revolution in the 1970s with the Apple II and reinvented the personal computer in the 1980s with the Macintosh. Today, Apple continues to lead the industry in innovation with its award-winning computers, OS X operating system and iLife and professional applications. Apple is also spearheading the digital media revolution with its iPod portable music and video players and iTunes online store, and will enter the mobile phone market this year with its revolutionary iPhone.

Apple ignited the personal computer revolution in the 1970s with the Apple II and reinvented the personal computer in the 1980s with the Macintosh. Today, Apple continues to lead the industry in innovation with its award-winning computers, OS X operating system and iLife and professional applications. Apple is also spearheading the digital media revolution with its iPod portable music and video players and iTunes online store, and will enter the mobile phone market this year with its revolutionary iPhone.