

# Mori Love

3700 S Plaza Dr L207 • Santa Ana, CA 92704 • 818-667-1130 • info@morilove.com

## OBJECTIVE

Obtain an Industrial design/Management position

## EDUCATION

Art Institute Of California – Orange County December 2009  
**Bachelors of Science in Industrial Design**

Sivan computers – Tel Aviv January 1997 to January 1998  
**Diploma - Visual Basic/Access programmer**

## COMPUTER SKILLS

SolidWorks	Word	Outlook/Email	MS Accounting	Acrobat Pro
AutoCad	Excel	Access	MS Project	Adobe Bridge
SLA/3D printing	PowerPoint	Publisher	Photoshop	Adobe InDesign
HyperShot	OneNote	Visio	Adobe Illustrator	

## LANGUAGE SKILLS

Native Hebrew      Fluent English

## EXPERIENCE

Link4 Corporation Placentia, CA August 2008 to Present  
**Program Manager / Industrial Designer**

- Designed enclosures and Graphic User Interfaces for Electronic Greenhouse controllers
- Managed a team of 5 engineers
- Drafted Ideation concepts and constructed 3D models
- Reported to the president by leading weekly staff meetings and communicating progress
- Surveyed potential customers
- Compiled and calculated quotes for manufacturing purposes and built Bills Of Material
- Fabricated prototypes and inspected them for Quality assurance
- Arranged staff "Fun days" to raise moral

Easy-Kit Israel Tel Aviv, Israel January 2000 to January 2005  
**General Manager / Industrial Designer**

- Designed, manufactured and distributed DIY/ landscaping products
- Sketched concept ideas Constructed 3D prototypes and produced a final product.
- Purchasing/Basic accounting/human resource (In charge of up to 32 Employees)
- Implemented – ISO 9000 Standards
- Negotiated advertising deals

EDN Aviation Canoga Park, CA January 1998 to January 2000  
**Quality Assurance Inspector (1999-2000)**  
**LaserCAD Programmer (1998-1999)**

- Programmed a CAD based laser Engraver (YAG) for refurbishing and manufacturing of aircraft parts.
- Distributed products to all the major airlines in the world.
- Inspected aviation products, signing 8130 (FAA) documents for parts before shipment.
- Handled AOG (Aircraft on ground) cases; expedited work under extreme pressure.
- Developed and programmed custom manufacturing software (with ACCESS/Visual Basic), based on employee feedback and implemented it on a 16 station network.