



SYLVIAN BRYAN

800 NE 156 TERRACE
MIAMI, FL, 33162

CELL: 305.332.1027
EMAIL: SYLVIANBRYAN@GMAIL.COM
WEB: WWW.COROFLOT.COM/SYLVIANBRYAN

OBJECTIVE: A Industrial design position at M3 Design.

CORE SKILLS: Plastics/ thermoforming experience, Ability to generate creative ideas, 3-D CAD, thinking/problem solving, strong communication and analytical skills.

SUMMARY: Industrial Designer with 5+ years of experience. Have a full understanding of materials usage, mechanical engineering and user experience design.

EXPERIENCE: Lowe's Home Improvement, Charlotte, NC
Senior Industrial Designer, Apr. 2010 - March, 2011

- I designed products for the tool, household and hardware industry.
- Secured \$50,000 funding for a new product with sales projection well over \$15 Million dollars
- Added an addition Flashlight SKU by reducing manufacturing cost
- Managed & developed 25 unique products

Dell Inc., Austin, TX
Senior Industrial Designer, Apr. 2008 - Feb. 2010

- I designed 2010-2012 consumer electronics for the Alienware brand.
- Executed 7 computer specific platforms, and peripherals designs
- Awarded 2010 CES Best of Show, & Design & Innovations
- Communicated with other design discipline team members in Europe and Asia

Bryan Design Studio's, Miami, FL
Industrial Design Consultant, May 1998 - present

- I provide full design services and manage operation

Clients: Office Depot, Fossil, Moodform, PWP Industries, Karla Events, Pavlik Design Team

EDUCATION: College for Creative Studies, Detroit, MI
B.F.A., Industrial Design, May 2006

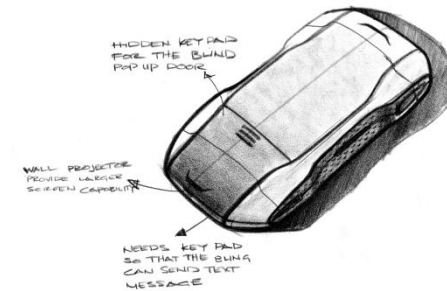
- Internship with American Iron & Steel Institute (AISI)
- Gained 3 year's co-op experience within the Automotive Industry from 2003 - 2006

SKILLS:

2D Computer:	Adobe Illustrator, Photoshop, Bunkspeed, & Microsoft Office Suites
3D Computer:	Solidworks, PRO-E, Rhinoceros, Alias Studio, & 3D Studio Max
Modeling:	Breadboard, Foam, Clay, Vacuum Forming, Ceramics, Plaster, & Wood
Languages:	Basic Spanish and Fluent in Patois



CAD MODEL



SKETCHES



CAD RENDERING

