



GABRIEL ROTH
graphic designer

PO Box 162475
Sacramento, CA
95816

info@gabrielian.net
www.gabrielian.net
916 | 402 | 9117

Career Objective

I seek the opportunity to work creatively within a team that continually strives to provide the latest in innovative solutions. This team should actively promote the sharing of ideas, knowledge and skills, while at the same time encourage both professional growth and advancement.

Experience

January 2005–present

Freelance Designer | Defiant Lines

- Designing promotional materials, proprietary forms, corporate websites and identity systems
- Project management including expenditure oversight and materials management
- Art direction and content development

November 2002–March 2004

Graphic Designer | JDA, Inc.

- Design and pagination for magazines and catalogs
- Advertisement and editorial design
- Image editing, typography, pre-press color separations, film processing, spot color specification, and color key production
- Customer service for both internal and external clientele; including advertisement coordinators and competitor publications
- Maintenance of the interoffice network and computer systems; including film processors, file archives, and RIP calibration

Internships

September 2007–May 2008

The State Hornet—CSU, Sacramento—Campus Newspaper

Education

Undergraduate—2009

Bachelor of Science in Graphic Design—CSU, Sacramento

Awards & Exhibitions

May 2008

Excellence in Graphic Design—The Hornet—CSU, Sacramento

May 2009

Juried Student Portfolio Show—CSU, Sacramento

Memberships

ADAC, Sacramento

AIGA, San Francisco Chapter

Skills

Software

- Adobe Creative Suite
- Corel Design Suite
- Quark XPress®
- Microsoft Office Suite
- Adobe Premiere & After Fx
- Apple Logic Pro
- Reason 4.0/Recycle
- X/HTML & CSS

Hardware and more

- Image setting/color calibration
- Color separations/color keying
- Film processing & DTP
- Silkscreening & Lithography
- Film and digital SLR cameras
- Studio lighting procedures
- Mac OS X and Windows OS

References

Available upon request