

Pat Brown

123 Main Street • Any City • STATE 10001 • (H) (301) 555-1112 • (C) (301) 555-1111
email@gmail.com

OBJECTIVE: Chemical engineer experienced in plastics industry is looking for an engineering position with possible project management responsibilities.

CAREER PROFILE:

- 9 year experience in all phases of plastics engineering.
- Hard-working engineer who keeps up with the latest developments in his field.
- Extensive personal knowledge of Japanese plastics industry.

WORK EXPERIENCE

PRO-PLAS INDUSTRIES

Plastics Engineer

Raleigh, NC

April 2007 — August 2009

- Interviewed junior engineers and hired chemical technicians.
- Performed all the temperature and pressure calculations related to a new paint process.
- Solved the daily line-production problems on the manufacturing floor.
- Developed functional specs for waste matter anti-pollution filters.

CORE MANUFACTURING

Chemical Engineer

Albany, NY

July 2003 — April 2007

- Built a small-scale pilot plant for the company's new production unit.
- Adopted a new Quality Control regime that saved the company \$2.2 mil a year.
- Designed an oxidation process which increased plant productivity by 14%.

TAKAI PAINTS

Chemical Engineer

Tokyo, Japan

August 1999 — August 2003

- Designed an ecosystem behavior model for chemical spillage and pollution.
- Supervised the production of all paint products on the plant floor.
- Devised lab methods for reducing QA-related complaints by 27% per year.

CROSS-OVER SKILLS

Computer emulation and 3-D modeling.
Fluent in Japanese.

(Chemical Engineer Resume – www.how-to-write-anything.com)

MEMBERSHIP

Member, American Association of Chemical Engineers, New York, NY, 2006 — present

EDUCATION

University of New Mexico, School of Arts and Sciences Albuquerque, New Mexico
Bachelor of Science in Chemical Engineering (with minor in Biology) May 1999

REFERENCES available upon request.