# **Christina Lea Dilly**

**Local Address** 

9009 N. FM 620, #1207 Austin, TX 78726 512–258–8668 nina@mail.utexas.edu Permanent Address 6414 Duffield Dallas, TX 75248 972–735–7900

**Objective** 

Find a full–time job in architectural engineering or related field.

**Education** 

Bachelor of Science, Architectural Engineering, December 2003

The University of Texas at Austin

Overall GPA: 3.40/4.00

#### **Related Courses**

Integrated Design Project, Contracts, Ethics, and Liabilities, Construction Materials, Advanced Reinforced Concrete Design, Design of Wood Structures, Materials & Methods of Building Construction, Reinforced Concrete Design, Steel Design, Architectural Design I & II, Geotechnical Engineering, Structural Analysis, Project Management and Economics, Building Environmental Systems, Thermodynamics, Fluid Mechanics, Materials plus Lab, Engineering Design and Graphics, Technical Communication

## **Experience**

09/02 -

### VP, CFO, Silent Technology LLC

-Co-owner of a company that has designed and built The Silent Timer, a product used in standardized testing situations

-Do everything associated with starting a business such as business plans, designs, contracts, etc.

06/03 - 08/03

# Undergraduate Research Assistant, The University of Texas at Austin, CMRG

-Worked at the Pickle Research Center in the concrete materials lab

02/03 - 08/03

### Senior Student Associate, The University of Texas at Austin

-Worked for Dr. Jody Jensen of the Kinesiology department to develop a CD-based children's motor skill development tutorial.

-Project involved html, Flash, Dreamweaver, video integration, and graphics design. -Spring 2002: worked for a mechanical engineering professor on a project involving Flash animation

5/20/02 - 8/16/02

## Intern, SHW Group, Inc.

-Worked as a structural and project management intern gaining experience from designing a project to executing construction.

**Skills** 

Skilled in Microsoft Word, Microsoft Excel, Access, Power Point, and Adobe Photoshop

Experienced with AutoCAD and Visual Basic

Proficient with operation of Windows and Macintosh computers Able to create web pages and animations using Macromedia Flash

Able to create web pages using Microsoft Front Page, Dreamweaver, and basic html

code

Motivated team player and established leadership skills

#### **Accomplishments**

President, Phi Alpha Epsilon, Architectural Engineering Honor Society 2003

Vice President, Phi Alpha Epsilon, Architectural Engineering Honor Society 2002–2003

Publicity Chair, Engineering Expo 2001 Treasurer, Kappa Delta Sorority 2000–2001

Committee Chair, Engineering Honors Advising Committee 2001

Recipient, Friends of Alec Scholarship and Department of Civil Engineering

**Scholarships** 

Employability Status: US Citizen / Permanent Resident