

# Reverse Chronological Résumé

## **NOAH ALLAN MARMOR**

6545 Country Inn Lane  
Fort Worth, TX 76101  
phone: (314) 991-2387  
fax: (314) 991-2380  
e-mail: marmor@eimet.com

### **PROFESSIONAL OBJECTIVE**

An engineering career in aircraft structural analysis or structural dynamics

### **EDUCATION**

**Milman Polytechnic Institute, Oshkego, New York**  
**Bachelor of Science in Aeronautical Engineering, December 1992**  
Structures and Materials Major/Dynamics and Control Minor

#### **Significant Courses**

Advanced Matrix Methods, Mechanics of Composite Materials, Elasticity in Aerospace Engineering, Flight Mechanics, Aircraft Design I and II, Jet Propulsion Power Plants

#### **Special Projects**

- Proposed and performed wind tunnel test of composite laminates to study aeroelastic divergence
- Worked on a team designing a supersonic fighter aircraft with short takeoff and landing capabilities
- Learned to use computer program to analyze aeroelastic stability of a wing

### **WORK EXPERIENCE**

**Bell Helicopter Textron, Fort Worth, Texas:**

September 1998 to present

- Use flight dynamics simulation computer programs such as DNAW06 and C81
- Evaluate rotors and rotor-fuselage combinations

**Prisler and Associates, Dallas, Texas:**

December 1995 to September 1998

- Drafted rotor parts for research and flight test programs

**Hughes Aircraft, Los Angeles, California (engineering co-op):**

January 1993 to December 1996

- Tested composite specimens to verify materials specifications
- Fabricated composite structures for research programs

### **ACTIVITIES**

Hillel Foundation Coordinator; January to December 1992

Alpha Omicron (Engineering Honorary Society)

AIPAC Public Relations Chairperson; February 1990 to May 1991

**REFERENCES:** Available on request