



# Trading Cards

**Name:** Jeff Lusardi

**Title:** Aerospace Engineer

**What I do:** Develop simulated turbulence model to make helicopters easier to fly in bad weather.

**Education:** BS and MS, Mechanical Engineering, Portland State University  
PhD, Aerospace and Mechanical Engineering, University California, Davis

**Experience:** 13 years as a machinist. Two years as a Helicopter Flight Instructor. Three years as an Aerospace Engineer at NASA.

**Skills:** Math and science background along with experience flying and working on helicopters.

**Interests:** Building computers and flying remote control helicopters. Travelling with my wife.

"It's not that I'm so smart, it's just that I stay with problems longer." - Albert Einstein

**Name:** Jeff Lusardi

**Title:** Aerospace Engineer

**What I do:** Develop simulated turbulence model to fly in bad weather.

**Education:** BS and MS, Mechanical Engineering, Portland State University  
PhD, Aerospace and Mechanical Engineering, University California, Davis

**Experience:** 13 years as a machinist. Two years as a Helicopter Flight Instructor. Three years as an Aerospace Engineer at NASA.

**Skills:** Math and science background along with experience flying and working on helicopters.

**Interests:** Building computers and flying remote control helicopters. Travelling with my wife.

"It's not that I'm so smart, it's just that I stay with problems longer." - Albert Einstein

**Name:** Jeff Lusardi

**Title:** Aerospace Engineer

**What I do:** Develop simulated turbulence model to fly in bad weather.

**Education:** BS and MS, Mechanical Engineering, Portland State University  
PhD, Aerospace and Mechanical Engineering, University California, Davis

**Experience:** 13 years as a machinist. Two years as a Helicopter Flight Instructor. Three years as an Aerospace Engineer at NASA.

**Skills:** Math and science background along with experience flying and working on helicopters.

**Interests:** Building computers and flying remote control helicopters. Travelling with my wife.

"It's not that I'm so smart, it's just that I stay with problems longer." - Albert Einstein

**Name:** Jeff Lusardi

**Title:** Aerospace Engineer

**What I do:** Develop simulated turbulence model to fly in bad weather.

**Education:** BS and MS, Mechanical Engineering, Portland State University  
PhD, Aerospace and Mechanical Engineering, University California, Davis

**Experience:** 13 years as a machinist. Two years as a Helicopter Flight Instructor. Three years as an Aerospace Engineer at NASA.

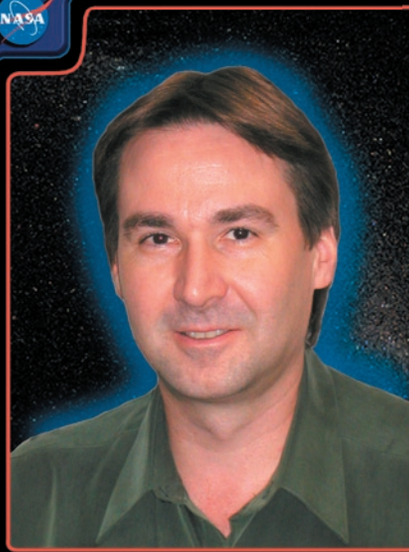
**Skills:** Math and science background along with experience flying and working on helicopters.

**Interests:** Building computers and flying remote control helicopters. Travelling with my wife.

"It's not that I'm so smart, it's just that I stay with problems longer." - Albert Einstein



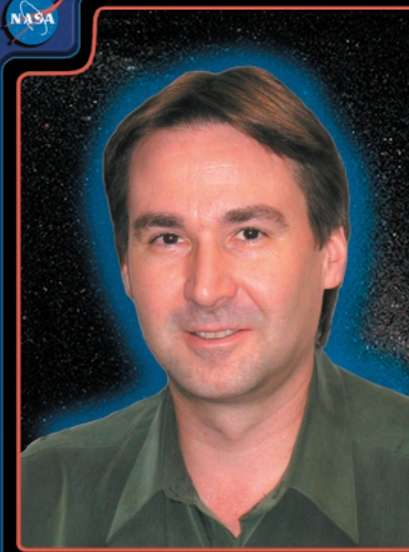
**Jeff Lusardi**



**Jeff Lusardi**



**Jeff Lusardi**



**Jeff Lusardi**