



# Trading Cards

*"Knowledge can guide you, imagination can free you."*

**Name:** Donald R. Mendoza

**Title:** Research Engineer

**What I do:** I research and develop methods to improve the way projects conduct systems engineering and management.

**Education:** B.S. in Aeronautical Engineering  
M.S. and Ph.D. in Mechanical Engineering

**Experience:** seven years with U.S. Air Force, three years as a Research Associate with National Research Council, five years as an Engineer for NASA

**Skills:** technical writing, program management, engineering

**Interests:** cycling, weightlifting, reading and drawing comics

NASA

*"Knowledge can guide you, imagination can free you."*

**Name:** Donald R. Mendoza

**Title:** Research Engineer

**What I do:** I research and develop methods to improve the way projects conduct systems engineering and management.

**Education:** B.S. in Aeronautical Engineering  
M.S. and Ph.D. in Mechanical Engineering

**Experience:** seven years with U.S. Air Force, three years as a Research Associate with National Research Council, five years as an Engineer for NASA

**Skills:** technical writing, program management, engineering

**Interests:** cycling, weightlifting, reading and drawing comics

NASA

*"Knowledge can guide you, imagination can free you."*

**Name:** Donald R. Mendoza

**Title:** Research Engineer

**What I do:** I research and develop methods to improve the way projects conduct systems engineering and management.

**Education:** B.S. in Aeronautical Engineering  
M.S. and Ph.D. in Mechanical Engineering

**Experience:** seven years with U.S. Air Force, three years as a Research Associate with National Research Council, five years as an Engineer for NASA

**Skills:** technical writing, program management, engineering

**Interests:** cycling, weightlifting, reading and drawing comics

NASA

*"Knowledge can guide you, imagination can free you."*

**Name:** Donald R. Mendoza

**Title:** Research Engineer

**What I do:** I research and develop methods to improve the way projects conduct systems engineering and management.

**Education:** B.S. in Aeronautical Engineering  
M.S. and Ph.D. in Mechanical Engineering

**Experience:** seven years with U.S. Air Force, three years as a Research Associate with National Research Council, five years as an Engineer for NASA

**Skills:** technical writing, program management, engineering

**Interests:** cycling, weightlifting, reading and drawing comics

NASA

