



Trading Cards

Name: Don Durston

Title: Aerospace Engineer

What I do: Study novel aircraft designs through testing in wind tunnels and water tow tanks, analyze data, write and present technical papers and reports.

Education: BS, Aerospace Engineering
Cal Poly Pomona
MS, Aeronautical & Astronautical Engineering
Stanford University

Experience: Supersonic fighter testing, vortex alleviation testing, sonic boom prediction, wake

Skills: Strong math, science, and engineering background.

Interests: Flying my Cessna 172, skiing, cycling, hiking, traveling, and making an impact in this world through my church.

Don't let anyone tell you you don't have potential!

Name: Don Durston

Title: Aerospace Engineer

What I do: Study novel aircraft designs through testing in wind tunnels and water tow tanks, analyze data, write and present technical papers and reports.

Education: BS, Aerospace Engineering
Cal Poly Pomona
MS, Aeronautical & Astronautical Engineering
Stanford University

Experience: Supersonic fighter testing, vortex alleviation testing, sonic boom prediction, wake

Skills: Strong math, science, and engineering background.

Interests: Flying my Cessna 172, skiing, cycling, hiking, traveling, and making an impact in this world through my church.

Don't let anyone tell you you don't have potential!

Name: Don Durston

Title: Aerospace Engineer

What I do: Study novel aircraft designs through testing in wind tunnels and water tow tanks, analyze data, write and present technical papers and reports.

Education: BS, Aerospace Engineering
Cal Poly Pomona
MS, Aeronautical & Astronautical Engineering
Stanford University

Experience: Supersonic fighter testing, vortex alleviation testing, sonic boom prediction, wake

Skills: Strong math, science, and engineering background.

Interests: Flying my Cessna 172, skiing, cycling, hiking, traveling, and making an impact in this world through my church.

Don't let anyone tell you you don't have potential!

Name: Don Durston

Title: Aerospace Engineer

What I do: Study novel aircraft designs through testing in wind tunnels and water tow tanks, analyze data, write and present technical papers and reports.


Education: BS, Aerospace Engineering
Cal Poly Pomona
MS, Aeronautical & Astronautical Engineering
Stanford University

Experience: Supersonic fighter testing, vortex alleviation testing, sonic boom prediction, wake


Skills: Strong math, science, and engineering background.

Interests: Flying my Cessna 172, skiing, cycling, hiking, traveling, and making an impact in this world through my church.

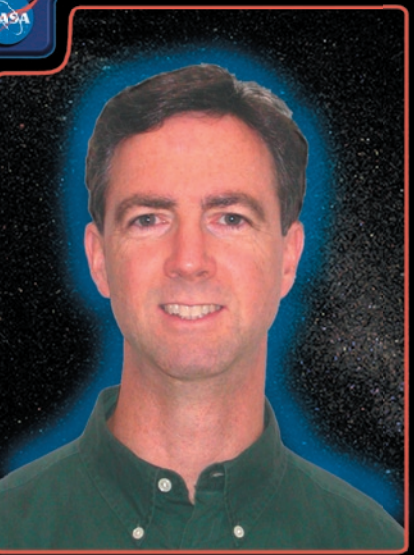
Don't let anyone tell you you don't have potential!




Don Durston



Don Durston



Don Durston



Don Durston