



Trading Cards

Name: Dr. Michael Kaufman

Title: Research Scientist, Assistant Professor

What I do: I make computer models of the chemical and physical makeup of the regions around new stars. I then compare the computer model to the observations of other scientists to see if they match up. I also teach astronomy classes at San Jose State University.

Education: B.S. and Ph.D. in Astrophysics

Experience: three years as a research scientist, two years as an assistant professor at San Jose State University

Skills: teaching, science (physics and cosmology), computers and computer modeling, math

Interests: computers, star watching

"It's easier to do well if it's something that you love."

Name: Dr. Michael Kaufman

Title: Research Scientist, Assistant Professor

What I do: I make computer models of the chemical and physical makeup of the regions around new stars. I then compare the computer model to the observations of other scientists to see if they match up. I also teach astronomy classes at San Jose State University.

Education: B.S. and Ph.D. in Astrophysics

Experience: three years as a research scientist, two years as an assistant professor at San Jose State University

Skills: teaching, science (physics and cosmology), computers and computer modeling, math

Interests: computers, star watching

"It's easier to do well if it's something that you love."

Name: Dr. Michael Kaufman

Title: Research Scientist, Assistant Professor

What I do: I make computer models of the chemical and physical makeup of the regions around new stars. I then compare the computer model to the observations of other scientists to see if they match up. I also teach astronomy classes at San Jose State University.

Education: B.S. and Ph.D. in Astrophysics

Experience: three years as a research scientist, two years as an assistant professor at San Jose State University

Skills: teaching, science (physics and cosmology), computers and computer modeling, math

Interests: computers, star watching

"It's easier to do well if it's something that you love."

Name: Dr. Michael Kaufman

Title: Research Scientist, Assistant Professor

What I do: I make computer models of the chemical and physical makeup of the regions around new stars. I then compare the computer model to the observations of other scientists to see if they match up. I also teach astronomy classes at San Jose State University.

Education: B.S. and Ph.D. in Astrophysics

Experience: three years as a research scientist, two years as an assistant professor at San Jose State University

Skills: teaching, science (physics and cosmology), computers and computer modeling, math

Interests: computers, star watching

"It's easier to do well if it's something that you love."



Michael



Michael



Michael



Michael