A World War II pilot is celebrating 90 years of life this month.

Willford jokes that number is still a shock.

Willford enlisted in the U.S. Army Air Corps when he was 18 and went through cadet training to become a pilot.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American and returned to school.

After training new cadets for a while, he began flying missions around the Pacific Ocean in his P-38 Lightning as 2nd Lt. Willford.

Willford said he took part in 12 missions during his time in the war.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American.

Willford now works with the city to pass the bridge from Fiji to the United States.

Several called Willford a wonderful father who constantly planned activities for his family, like camping trips and flights around the country in a small airplane.

“He was amazing. He wanted us to enjoy life as much as possible. … We were in an environment of love all the time,” Bassett said.

A World War II pilot is celebrating 90 years of life this month.

Willford jokes that number is still a shock.

Willford enlisted in the U.S. Army Air Corps when he was 18 and went through cadet training to become a pilot.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American and returned to school.

After training new cadets for a while, he began flying missions around the Pacific Ocean in his P-38 Lightning as 2nd Lt. Willford.

Willford said he took part in 12 missions during his time in the war.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American.

Willford now works with the city to pass the bridge from Fiji to the United States.

Several called Willford a wonderful father who constantly planned activities for his family, like camping trips and flights around the country in a small airplane.

“He was amazing. He wanted us to enjoy life as much as possible. … We were in an environment of love all the time,” Bassett said.

A World War II pilot is celebrating 90 years of life this month.

Willford jokes that number is still a shock.

Willford enlisted in the U.S. Army Air Corps when he was 18 and went through cadet training to become a pilot.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American and returned to school.

After training new cadets for a while, he began flying missions around the Pacific Ocean in his P-38 Lightning as 2nd Lt. Willford.

Willford said he took part in 12 missions during his time in the war.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American.

Willford now works with the city to pass the bridge from Fiji to the United States.

Several called Willford a wonderful father who constantly planned activities for his family, like camping trips and flights around the country in a small airplane.

“He was amazing. He wanted us to enjoy life as much as possible. … We were in an environment of love all the time,” Bassett said.

A World War II pilot is celebrating 90 years of life this month.

Willford jokes that number is still a shock.

Willford enlisted in the U.S. Army Air Corps when he was 18 and went through cadet training to become a pilot.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American and returned to school.

After training new cadets for a while, he began flying missions around the Pacific Ocean in his P-38 Lightning as 2nd Lt. Willford.

Willford said he took part in 12 missions during his time in the war.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American.

Willford now works with the city to pass the bridge from Fiji to the United States.

Several called Willford a wonderful father who constantly planned activities for his family, like camping trips and flights around the country in a small airplane.

“He was amazing. He wanted us to enjoy life as much as possible. … We were in an environment of love all the time,” Bassett said.

A World War II pilot is celebrating 90 years of life this month.

Willford jokes that number is still a shock.

Willford enlisted in the U.S. Army Air Corps when he was 18 and went through cadet training to become a pilot.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American and returned to school.

After training new cadets for a while, he began flying missions around the Pacific Ocean in his P-38 Lightning as 2nd Lt. Willford.

Willford said he took part in 12 missions during his time in the war.

Chris Bassett, Willford’s daughter, submitted an application to award him with a Distinguished Flying Cross for a mission that destroyed a Japanese stronghold near the end of the Philippines campaign in 1945.

After returning from the war, Willford turned down a job with Pan American.

Willford now works with the city to pass the bridge from Fiji to the United States.

Several called Willford a wonderful father who constantly planned activities for his family, like camping trips and flights around the country in a small airplane.

“He was amazing. He wanted us to enjoy life as much as possible. … We were in an environment of love all the time,” Bassett said.
CRUNCHING DATA

Project Hope Alliance’s research would not have been possible even five years ago. But thanks to at-risk populations, the information we use to inform our work with at-risk populations in the black box.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.

The parents also answer questions about what they want to be better about the state of the art research and technology and take it with the data collected.