The AMA History Project Presents:
Biography of TIEN-SENG CHIU

Written by AMA staff (03/1987); Transcribed by JS (06/2008)

The following was published in the March 1987 issue of Model Aviation magazine. Tien-Seng was a 1986 AMA Scholarship winner.

Tien-Seng Chiu, of Columbia, Maryland, is attending the University of Maryland, College Park. He received a $1,000 Scholarship and will work towards a degree in aerospace engineering.

Graduating from Wilde Lake High School with a GPA of 3.333, he devoted much of his time towards developing a pioneer project for an experimental aircraft called the Pegasus. This is a canard design. A large model is planned that will prove the theory behind this cargo-type aircraft, with much of the design being assisted by current computer techniques. Special features of the model will be an engine synchronization system, a signal booster/splitter system, plus on-board ignition systems and battery backup. Additional experimental systems will include rocket-assisted take-off, a parachute recovery system, and an on-board computer control system.

Tien-Seng loves computers, mathematics, and model aviation, but not necessarily in that order. He was the only five-year Latin student at the school. He also found time to become a Star Scout in the Boy Scouts of America. His true love is aerospace, and we wish him well in his chosen field.

This PDF is property of the Academy of Model Aeronautics. Permission must be granted by the AMA History Project for any reprint or duplication for public use.

AMA History Project
National Model Aviation Museum
5151 E. Memorial Dr.
Muncie IN 47302
(765) 287-1256, ext. 511
historyproject@modelaircraft.org