

Pathways After a Bachelor's Degree in Computers and Math

Educational Attainment, Common Occupations, and
Synthetic Work-Life Earnings Estimates



All holders of computer and math degrees
(aged 25–64 and working full-time, year-round)

\$3,240,000
1.6 million people

Finished college.

Continued on to advanced degree in any field.

Bachelor's Degree

Work-Life Earnings
\$3,044,000



1 M
people

Master's Degree

Work-Life Earnings
\$3,541,000



430 K
people

Professional Degree

Work-Life Earnings
\$3,848,000



40 K
people

Doctorate Degree

Work-Life Earnings
\$3,890,000



60 K
people

How much can you earn?

(In millions of dollars)

All holders of computer and math degrees — \$3.2

Finished college.



Continued on to advanced degree in any field.



1 icon = 25,000 people

Note: Synthetic work-life earnings are created by adding annual earnings between age 25 and 64. For more information on these numbers please see www.census.gov/hhes/socdemo/education/data/acs/infographics/faqs.html.

Source: 2010 American Community Survey.

