



<p>Step 1 EXPLORE your options</p>	<p>Step 2 EXPERIENCE hands on learning opportunities</p>	<p>Step 3 EXCEL with real life application</p>
<p>Get things kickstarted!</p>	<p>Really dive into the pathway!</p>	<p>Cap off your learning journey!</p>
<ul style="list-style-type: none"> • Computer Applications 	<ul style="list-style-type: none"> • Computer Science Elective (Ex: Video Game Creation, Mobile Computer, etc) 	<ul style="list-style-type: none"> • Individual Project as approved by instructor and administration

What will your **Next** step be?



Enter the workforce

XX



2 year program

XX



4 year program

XX

With a **2-YEAR DEGREE** a
DATA ANALYST'S
average salary is

\$66,500
per year

with a **4-YEAR DEGREE**

\$86,000
per year

There is a projected need of

3,500 CANDIDATES

to fill

COMPUTER NETWORKING
positions in Minnesota

and

1,500 open positions
in the

CYBER SECURITY FIELD

(there are less than 200 graduates to fill the need)

The job outlook for

DATA/COMPUTER SYSTEMS

ANALYSTS

is expected
to grow at
a rate of

33%

OR HIGHER

between now and 2026

Contact us



hello@nextpathways.org



nextpathways.org



@iascnex