CAREER PATHWAY: APPLICATION PROGRAMMER

What do they do? Develop, create, and modify general computer applications software or specialized utility programs. Analyze user needs and develop software solutions. Design software or customize software for client use with the aim of optimizing operational efficiency. May work individually or coordinate database development as part of a team.

People with these roles and responsibilities are also called: Software Engineer, Application Integration Engineer, Programmer Analyst, Software Development Engineer, Software Architect, Software Developer, Technical Consultant, Applications Developer, Business Systems Analyst

Some typical job duties include:
- Design, develop and modify software systems, using scientific analysis and mathematical models to predict and measure outcomes.
- Develop and direct software system testing and validation procedures, programming, and documentation.
- Confer with systems analysts, engineers, programmers and others to design system and to obtain information on project limitations and capabilities, performance requirements and interfaces.
- Analyze user needs and software requirements to determine feasibility of design within time and cost constraints.

HOW MUCH DO THESE JOBS PAY IN OHIO?

AVERAGE: $89,200

CAREER PATHWAY AND EDUCATIONAL REQUIREMENTS

Entry-Level ($50,000–$80,000) 
Application Programmer
REQUIRED FOR ENTRY: Bachelor’s Degree, Knowledge of Specialized Technologies

Managerial ($60,000–$100,000)
Senior Application Programmer
REQUIRED FOR ADVANCEMENT: Bachelor’s Degree, Knowledge of Technologies, Multi. Years Experience

Executive ($100,000+)
Chief Technology Officer
REQUIRED FOR ADVANCEMENT: Post-graduate Degree Preferred, Many Years Related Work

CERTIFICATIONS THAT CAN HELP YOU ADVANCE:
Microsoft Certified Technology Specialist (MCTS)
Oracle Certification
Microsoft
Oracle

Visit insurancecareers.org to learn about the many career opportunities available in the insurance industry!