Veterinary Technicians/Technologists: Perform medical tests in a laboratory environment for use in the treatment and diagnosis of diseases in animals. Prepare vaccines and serums for prevention of diseases. Prepare tissue samples, take blood samples, and execute laboratory tests, such as urinalysis and blood counts. Clean and sterilize instruments and materials and maintain equipment and machines. May assist a veterinarian during surgery. (A) $32,189

Electricians: Read blueprints, design, and install electrical wiring and equipment in all phases of construction. (H.S + Apprentice) $43,988

Typical Education: B=Bachelor’s, A=Associate, PS=Post Secondary, HS=High School

Earnings are Regional Median Annual

<table>
<thead>
<tr>
<th>Position</th>
<th>Base Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welders/Pipefitters/Steamfitters: Assemble, install, repair, and maintain pipe systems that carry water, steam, air, or other liquids or gases. (H.S) $38,421</td>
<td></td>
</tr>
<tr>
<td>Welders/Cutters/Solders/Brassers: Use hand-welding, flame-cutting, hand-soldering, or braising equipment to weld or join metal components or to fill holes, indentations, or seams of fabricated metal products. (H.S+G.T) $37,417</td>
<td></td>
</tr>
<tr>
<td>Accounts &amp; Auditors: Examine, analyze, and interpret accounting records to advise and/or prepare financial and budgetary data for individuals or businesses. (B) $75,607</td>
<td></td>
</tr>
<tr>
<td>Veterinary Technicians/Technologists: Prepare medical tests in a laboratory environment for use in the treatment and diagnosis of diseases in animals. Prepare vaccines and serums for prevention of diseases. Prepare tissue samples, take blood samples, and execute laboratory tests, such as urinalysis and blood counts. Clean and sterilize instruments and materials and maintain equipment and machines. May assist a veterinarian during surgery. (A) $32,189</td>
<td></td>
</tr>
<tr>
<td>Electricians: Read blueprints, design, and install electrical wiring and equipment in all phases of construction. (H.S + Apprentice) $43,988</td>
<td></td>
</tr>
</tbody>
</table>

a. Education: B=Bachelor’s, A=Associate, PS=Post Secondary, HS=High School
b. Earnings are Regional Median Annual
c. Typical Education: B=Bachelor’s, A=Associate, PS=Post Secondary, HS=High School

d. Financial Analysts: Conduct quantitative analyses of information affecting investment programs of public or private institutions. (B) $43,808

<table>
<thead>
<tr>
<th>Position</th>
<th>Base Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Analysts: Conduct quantitative analyses of information affecting investment programs of public or private institutions. (B) $43,808</td>
<td></td>
</tr>
<tr>
<td>Insurance Analysts: Conduct quantitative analyses of information affecting investment programs of public or private institutions. (B) $43,808</td>
<td></td>
</tr>
</tbody>
</table>

Note: If this is not the correct format, please let me know so I can adjust it accordingly. If you have any specific requirements or formatting needs, please provide them. Thank you.
Industrial Engineers: Design, develop, test, and evaluate integrated systems for managing industrial production processes, including human work factors, quality control, inventory control, logistics and material flow, cost analysis, and production coordination. (B) $96,445

Mechanical Engineers: Perform engineering duties in planning and designing tools, engines, machines, and other mechanically functioning equipment. Oversee installation, operation, maintenance, and repair of such equipment as central heating, gas, water, and steam systems. (B) $108,240

Video Game Designers: Create special effects, animation, or other visual images using film, video, computers, or other electronic tools and media for use in products or creations, such as computer games, movies, music videos, and commercials. (B) $88,700

Aircraft Mechanics & Service Technicians: Diagnose, adjust, repair, or overhaul aircraft engines and assemblies, such as hydraulic and pneumatic systems. Includes helicopter. (HS) $60,280

Airline Pilots, Copilot: Navigate the flight of fixed-wing, multi-engine aircraft, usually on scheduled air carrier routes, for the transport of passengers and cargo. Includes regional, National, and international airway pilots and flight instructors of airline pilots. Requires Federal Air Transport certificate and rating for specific aircraft type. (B) $136,112

Automotive Body Repairer: Use special equipment and technology to restore damaged metal frames and body sections. (HS) $52,972

Automotive Service Technicians: Adjust, repair, and overhaul automobiles using computer diagnostic equipment. (HS) $52,972

Diesel Engine Technicians: Repair and maintain trucks, buses and heavy equipment using computer diagnostic equipment. (HS) $53,437

Transportation, Storage and Distribution Manager: Plan, direct, or coordinate transportation, storage, or distribution activities in accordance with organizational policies and applicable government laws or regulations. Includes logistics managers. (B) $105,808

Biology Technicians: Emerging Occupation - Assists scientists in areas such as pharmacological, medical technology, biotechnology, computational biology, proteomics, computer information science, biology and medical informatics to establish research priorities and analyze data. Design, development, and evaluation of biological and health systems and products, such as biocatalysts, biopharmaceuticals, instrumentation, medical information systems, health management and care delivery systems. (A)

Biomedical Technicians: Emerging Occupation - Apply knowledge of engineering, physics, biology, and biomaterials to the design, development, and evaluation of biological and health systems and products, such as artificial organs, prostheses, instrumentation, medical information systems, health management and care delivery systems. (A)

Business Intelligence Analysts/Operations Research Analyst: Emerging Occupation - Formulate and apply mathematical modeling and other optimizing methods to develop and interpret information that assists management with decision making, policy formulation, or other managerial functions. May collect and analyze data and develop decision support software, service, or products. (B)

Cloud Computing Architects: Emerging Occupation - Understand the basics of enterprise architecture and IT assets in a way that is relevant to the needs of the business. Need an expert understanding of SOA. Must be an expert in public, private, and hybrid cloud computing technology, including IaaS, PaaS, and Saas. (A)

Drone Operators/Remotely Piloted Unmanned Air Vehicle Technician: Emerging Occupation - The civilian use of drones is a relatively new phenomenon and industries are still emerging, industry standardization in training is evolving at this point. Many drone pilots are trained by the military. Some civilian programs offer training and certificates in drone piloting. FAA Rules determine usage, licensure and certification. (H)

Environmental Engineering Technicians: Emerging Occupation - Environmental engineering technicians use methods such as sampling and analysis, calculations, computer modeling, and testing to help solve environmental problems. Analysis involves the scientific processes of observation, prediction, and experimentation. Environmental engineering technicians assist engineers in performing these activities. (A)

Environmental Apex Engineers: Environmental Apex engineers perform in-depth technical analysis of environmental regulation and environmental policy. (B)

Evolving Occupations are traditional occupations whose knowledge, skills, and abilities have changed or evolved. Education requirements may vary by employer. Wages not listed.

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technologies of Cybersecurity, Artificial Intelligence tools, Cloud, and IoT. (A)

Infrastructure Integration Specialist: Emerging Occupation - Integrating technolog...