



CODING



Computing jobs are the #1 source of new wages in the United States.

500,000 CURRENT OPENINGS: These jobs are in every industry and every state, and they're projected to grow at twice the rate of all other jobs.

Support Technician // \$15/hr

Inspector, Tester, Sorter, Sampler, Weigher // \$25/hr

Applications Software Developer // \$44/hr

Computer Programmer // \$30/hr

Computer Systems Analyst // \$28/hr

Computer User Support Specialist // \$20/hr

Computer Hardware Engineer // \$40/hr

Computer & Information Systems Manager // \$50/hr

Electronics Engineer (Except Computer) // \$38/hr

Systems Software Developer // \$34/hr

DRONES



The Association for Unmanned Vehicle Systems International projects more than 100,000 new jobs in unmanned aircraft by 2025.

Real Estate Marketing // \$25–200/hr

Construction/Mining/Aggregate Surveying // \$250–500/hr

Filmmaking // \$200–500/hr

Public Safety/Fire Department/Law Enforcement/Search + Rescue // \$50–60k/yr

Insurance Inspector/Adjuster // \$70/mission–140/hr

Journalism // \$35–50k/yr

Transportation // 100/hr

Agriculture // \$40–50/hr

Energy Companies // \$70–100k/yr

Telecommunications Tower Survey + Inspections // \$150–300/hr

Education // \$40–80k/yr



3D PRINTING



According to a World Economic Forum report, 41% of the companies studied intend to adopt 3D printing by 2022

3D Printing Technician // \$40–50k/yr

Software Publishing // \$60–80k/yr

Computer Systems Design // \$60–80k/yr

Advertising // \$50–70k/yr

3D Modeler // \$40–60k/yr

DATA SCIENCE



Estimated 2.7 million job postings for Data Analytics and Science expected by 2020

Entry Level Analyst // \$30–50k/yr

Advanced/lead positions median salary upwards of \$100k/yr

ARTIFICIAL INTELLIGENCE



AI will create 58 million new jobs by 2022*

Junior Analyst // \$50–80k/yr

Junior Machine Learning // \$60–90k/yr

*133 million new roles; displacing 75 million jobs; net total 58 million

Woz U Education provides pathways for our learners to succeed in high-demand, tech sector jobs.

THE JOBS LANDSCAPE IN 2022

133 MILLION

emerging roles globally

1. Data Analysts and Scientists
2. AI and Machine Learning Specialists
3. General and Operations Managers
4. Software and Applications Developers and Analysts
5. Sales and Marketing Professionals
6. Big Data Specialists
7. Digital Transformation Specialists
8. New Technology Specialists
9. Organizational Development Specialists
10. Information Technology Services

CYBER SECURITY



Growth of 37% through 2022, 28% through 2026

Security Analyst // \$40–80k/yr

Network Security // \$30–50k/yr

Penetration Tester // \$40–60k/yr

Vulnerability Assessor // \$40–80k/yr

ANIMATION



3D Designer VR Video Games // \$55–100k/yr

Motion Picture and Movies // \$70–90k/yr

Entry Level Graphic Design // \$30–50k/yr



866.626.7556 | hello@wozed.com | www.wozed.com