



TechWorks

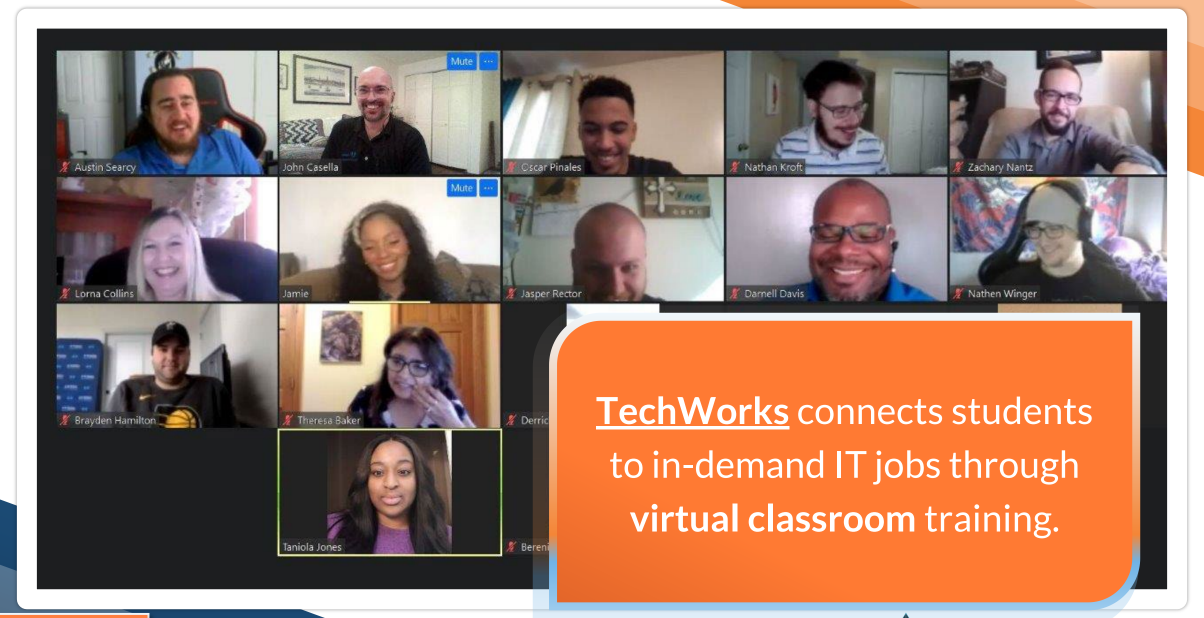
Your tech career starts here »

Who we are

- JobWorks, Inc. is a nonprofit with 35+ years of workforce experience (e.g., WIOA, WIA, etc.).
- Our education and training division was launched to offer training & upskilling of non-traditional students.
- More than 800 students have been served by our tech boot camps since 2019.











Click for a video overview

Our student success model

Live Virtual Training

9:30a-4:30p ET Mon, Wed, & Fri for 12 weeks

360° of Support

1-1 tech tutoring, coaching & study habits training, and job connections

Valuable Skills & Certs

CompTIA ITF+ & A+ Communication and job-readiness



Custom platform creates an "in-person experience"



A+CORE1TEMPLATEAUG2020 (Based on CompTIA Computer Hardware Technician (A+ 220-1001)]

range between roughly 1 GHz and 5 GHz clock speed. In general, higher clock speeds mean more performance and higher power consumption, bu more cores or more efficient architecture can allow a low clock speed CPU of one model to outperform a higher CPU of another model.

Unlike other architectural features, CPU speed can often be changed by overclocking the processor to boost performance or even underclocking it to reduce power consumption. Modern processors often automatically adjust clock speeds based on performance needs and CPU temporature. Depending on the CPU, clock settings might be adjustable in the BIOS or in the driver software, but be aware that excessive overclocking can cause overheating or system initiability.

CPU socket types

The CPU socket provides the physical and electrical connections between the CPU chip and the motherboard. In a pin grid array (PGA) layout, there are pins on the underside of the CPU that are inserted into the processor sockets.

Exam Objective: 220-1001 3.2.5.4



Land grid array (LGA) layouts replace the pins on the bottom of the CPU with gold pads, called lands. In an LGA, the pins are located in the pocket instead.

Cards Quiz Labs ≪ Previous 6 of 89 Next ≫ ↔ Go Back 🔱

Click for a PC Builder demo LOG IN

PC BUILDING SIMULATOR





Partners receive bi-weekly updates!





Referral partnerships with 60+ One-Stops, nonprofits, and more.



What makes a strong candidate?

» No IT experience necessary

» Sound digital literacy skills

» Commitment to the schedule

» Motivation and determination

» Strong customer service skills







Employers that have hired our graduates



Job titles before the

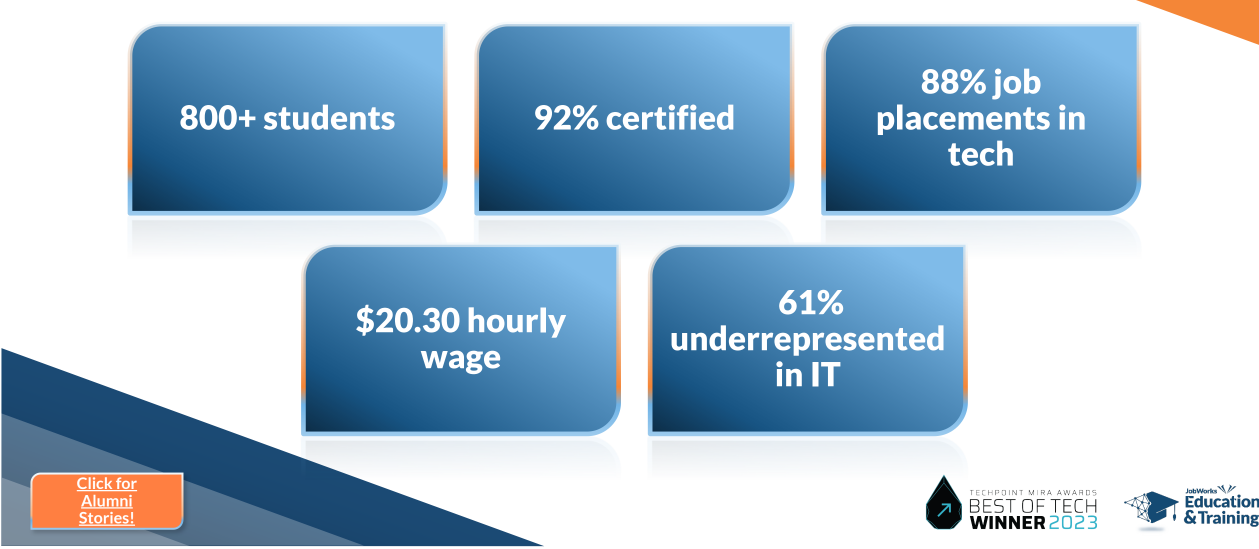
program



Job titles after the program



Our impact and outcomes





TechPoint's Mira Awards have been the largest, best known and most prestigious technology awards for the past 25 years in Indiana!



Apply today »

JoinTechWorks.com

We appreciate your partnership!

