

Labor Markets

4th Industrial Revolution

Globalized knowledge economy (such as VIPKid)

Lean production / gigs / entrepreneurial self

Shift of labor to online spaces + AR/VR

Digital economy

Micro-work / payments

P3s

Real time labor data analysis via computational systems for "opportunity engineering"

Pathways = outsourced training / "Swiss" model

IoT / wearable tech tracking

Personal relationships severed, limits organizing opportunities

Debt / income sharing agreements = social control

Education As Social Service

Begins in pre-k

Isolating screen-based instruction

Content monitored / algorithmic bias

Primacy of STEM

Video / playlist consumption over text

Digital ID systems

Predictive analytics profiling / social credit / "risk"

Stackable credentials = impact success metric

"Opportunity Youth" workforce training = impact investment market

Tech \$ fuels impact investing

Lifelong Anytime, Anywhere Learning

Digital oppression of black, brown and indigenous communities, and refugee populations

Aligned to skills / badges

Mindset/ grit / gamified SEL data capture

Evidence-based interventions feed impact investment markets

Data-driven wrap around services give non-profits and foundations power over the lives of poor families

Reduced time face-to-face with teachers and peers

Community control of curriculum lost

How does capital flow efficiently as the buying power of the global poor shrinks?

Set up fin-tech systems to create futures markets that permit speculation on life outcomes of the poor.

Devise digital interventions and agreed upon metrics to track and assess "impact."

Cloud-based data storage (AWS) links social services / education to state surveillance / policing.

As services are privatized, labor requirements are built into benefit provisions.

"Success" can also be defined as compliant behavior under treatment / counseling.
#Biocapitalism

Human Capital Speculation / Social Impact Investing