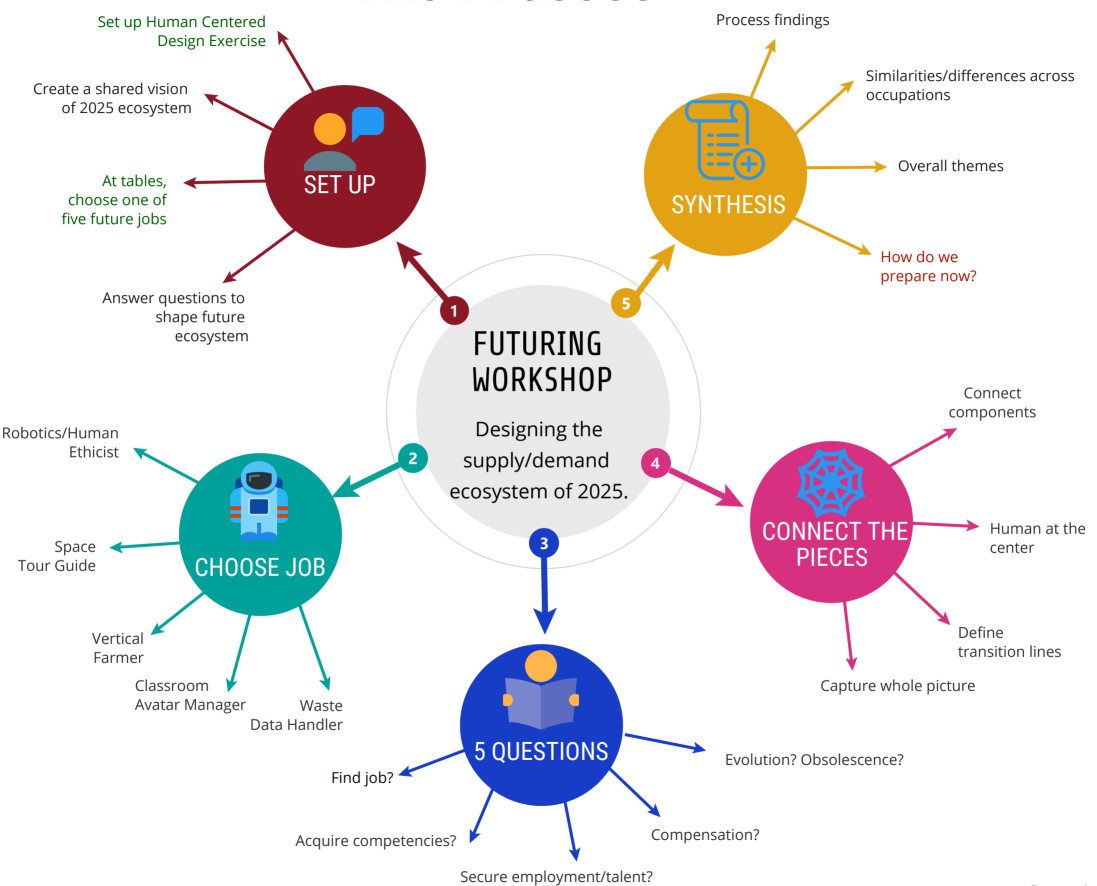
The Process



Technology will create jobs we can't even conceive of yet. 60% of occupations in 2025 will be new. The five examples chosen for the exercise are already emerging and/or very likely to be in high demand in the next 2-3 years.



ROBOT/HUMAN ETHICIST

With the rise of cloning and other ethically dubious practices, ethicists will be needed to ensure humane progress.



SPACE TOUR GUIDE

Space tourism will be a rising industry where tour guides work to help people live in lunar outposts.

VERTICAL FARMER

In the future, 80% of the earth will be urban, resulting in the necessity to farm straight up to maintain biological balance, optimize space and increase food supply.



WASTE DATA HANDLER

Data is the new commodity and currency. Think of an IT ax person for information. Waste data handlers will destroy data.



CLASSROM AVATAR MANAGER

Intelligent avatars replacing classroom teachers, but the human touch will be needed to properly match teacher to student.



HOW DO I FOUND OUT ABOUT THE WORK?

It finds you through your data

You ask an Alexa-like device

Public facial recognition collection and ID scan

We experience the role when completing education and training



Al career counselor

Customized advertising targets me based on my data and interests in space

STG conferences and meeting with industry

VR/AR/MR career exploration



In 2025, the job will find you based on your credentials

LinkedIn profile will be more robust and adaptive, will showcase competency matching to jobs

Psychology/sociology/Al/anthropology programs



QR type codes on produce linked to info about its production

Agriculture tech conferences

Other vertical farmers

School agriculture and food engineering program

Data internship

Online ads

Big data companies

Data management is the new banking





HOW WILL I GET THE COMPETENCIES TO DO THIS JOB?

Buy them and add them to our enhanced brains

Skill modules that you download from Amazon and use in an AR device



Competency chip in arm, auto updates when new skills are available

Space school



Self-guided projects -YouTube, Degreed

Job-based learning

Immersive learning



Apply for these competencies

Find a company that

sells this

Data camp

Industry classes and certification guides

Data apprenticeship

Sustainability programs

Agriculture programs



Supply chain







HOW WILL EMPLOYERS FIND ME AND HOW WILL I FIND JOBS?

Employers use data to find me directly

Automatic supply/demand matching system on connected network of workers and employers



Anti gravity conference

Virtual STG school

Virtual apprentices

Digital profile available (blockchain) and RFD credentials

NASA will recruit

Government will recruit



LinkedIn

Advertising through chip or in-home Avatar

Smart home gives daily job alerts

Facebook Ads

You won't be looking or not looking for jobs, you will be notified when it's time to make a move



Industry database for farming auto-aligns competencies and

needs/people

LinkedIn 2.0

Centralized credential system, discoverable to employers, using linked data

Meta-data search of background and competencies





HOW WILL I GET PAID AND BY WHOM?

Time is the new currency

Amazon's proprietary bitcoin

Being paid is crowdsourced like everything else - based on quality and reviews Digital currency

Goods

RF ID wave exchange

Urban markets



Bu job and task volume and efficiency - i.e. volume of data destroyed

Triple bottom line environmental and social impact part of wages

Bitcoin



Distribution

Grants

Cryptocurrency





LinkedIn Marketplace

Credits toward food or

goods delivery







HOW WILL WORK EVOLVE OR BE REPLACED?

Holodeck - VR environments and holograms will replace physical jobs

Al will learn from humans to replicate the algorithm and selfperpetuate



Robotic/Al guides

Holograms

Self-flying ships



Ehiticists become historians and there are fewer of them as we increase understanding of relationships

Enticist findings become coded in

Smart chips/avatars do the work



Data will be coded for destruction or retention and handled by AI

Timebomb data eraser built into data at inception for selfdestruct

Automated data farms

Still need data ethicist



Area for farming continues to shrink, event vertically as the world becomes urban

Genetically engineered food replaces natural farming

Energy conservation requires changes and streamlining

Meal pills - farmer no longer needed

Plant cloning

Fully automated farming colonies

