

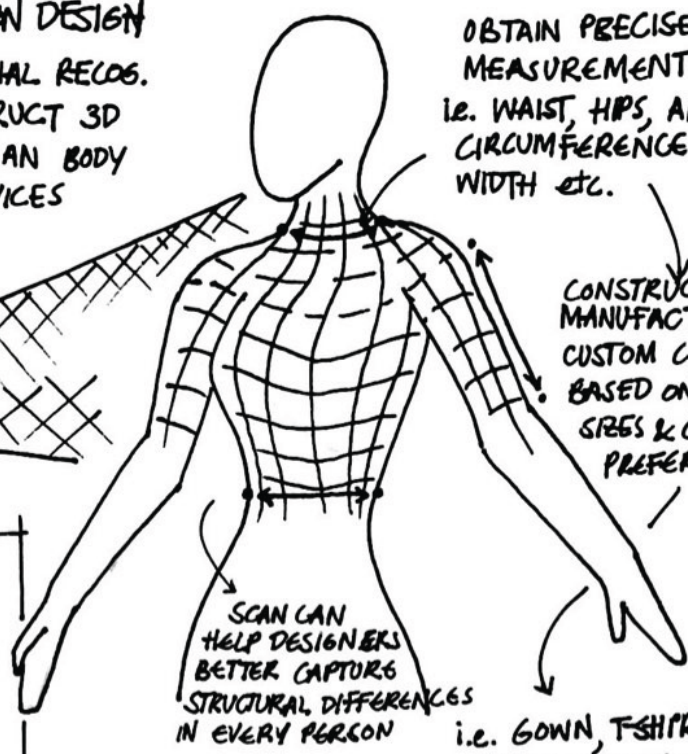
ARCHITECTURE

Couture reimagined to improve accessibility and effectiveness in remote environments

REMOTE CUSTOM FASHN DESIGN
 → USE LIDAR TECH/FACIAL RECOG. SOFTWARE TO CONSTRUCT 3D MODEL OF THE HUMAN BODY USING EVERYDAY DEVICES I.E. SMARTPHONES

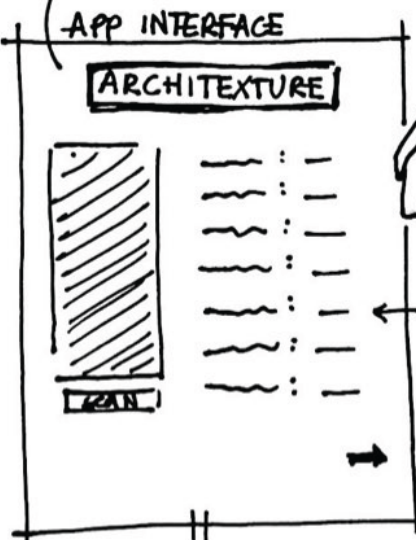
OBTAIN PRECISE MEASUREMENTS I.E. WAIST, HIPS, ARM CIRCUMFERENCE, HEIGHT WIDTH ETC.

CONSTRUCT AND MANUFACTURE CUSTOM CLOTHES BASED ON PROPER SIZES & CUSTOMER PREFERENCE



SCAN CAN HELP DESIGNERS BETTER CAPTURE STRUCTURAL DIFFERENCES IN EVERY PERSON

I.E. GOWN, TSHIRTS, PANTS, SKIRTS, JUMPSUITS, SUITS, TROUSERS ETC. (COULD ALSO BE CUSTOMIZED FOR ETHNIC WEAR)



SHOW CUSTOMER MEASUREMENTS & SCAN. OPTION FOR CUSTOMER TO EDIT THEIR MEKUREMENT OR RESCAN. (THIS INFORMATION WILL ONLY BE SENT TO DESIGNER UPON CUSTOMER APPROVAL)



GATHER ADDITIONAL INFORMATION ON PREFERENCES, BUDGET, OCCASSION, MATERIAL, COST, ETC.

(CUSTOMER CAN ALSO OPT OUT OF SHARING SOME INFO, BUT RESULTS MAYBE LIMITED) NOT ACCURATE)

OFFER OPTION TO RECOMMEND READY-TO-WEAR CLOTHES BASED ON CUSTOMER'S SIZE, BUDGET, ITEM TYPE, COLOR, MATERIAL PREFERENCES.

ALTERNATIVE APPLICATIONS

- SCANNING FOR PROSTHETICS SIZING & MANUFACTURING
 - DEVELOP SOFTWARE TO EXTRAPOLATE MEASUREMENTS BASED ON EXISTING DATA
 - STREAMLINES CONSULTATION & EASE OF EXPERIENCE FROM REMOTE LOCATIONS
- IF USERS PARTAKE IN A SCAN BASED SURVEY, CAN ACCUMULATE ANTHROPOMETRIC DATA TO INFORM BETTER ERGONOMIC PRODUCT DESIGN

→ DEVELOP TEXTILES THAT CAN BE MOULDED TO BE MORE FORM FITTING OR ADAPTABLE TO DIFFERENT BODY TYPES/TEST NEW TEXTILES OF DIFFERENT BODY TYPES (E.G. TEST 3D PRINTED TEXTILES)

CUSTOMER DETAILS SENT TO DESIGNER. CONDUCT INITIAL CONSULTATION ONLINE. BUILD RELATIONSHIP WITH CUSTOMER TO DELIVER PRODUCT.

↓ PARTNER WITH SEVERAL DESIGNERS & RETAILERS, OR LAUNCH APP FOR A RETAILER THAT ALSO DOES CUSTOM WEAR (I.E. FASHION HOUSES)