

Scientific Body Type Quiz Machine Learning (ML)/Artificial Intelligence (AI) Image Upload & ID App for Body Type Science

The ML/AI Body Type App will improve the genetic Scientific Body Type Quiz 3 required images upload success rate and Body Type Science research data as a whole.

SANTA FE , NEW MEXICO, USA, March 15, 2023 /EINPresswire.com/ -- In 2020, Fellow One Research developed the first-ever successful [genetic Scientific Body Type Quiz](#) prototype to bring forward much-needed [Body Type Science research data](#). The Quiz utilizes established scientific variables including genetics, vertebrae (posture), muscles/muscle mass, skinny fat

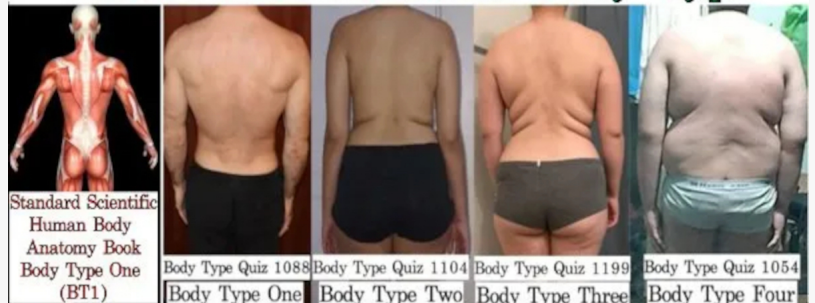
(cellulite, thin fat, loose skin, saggy skin, crepey skin, normal weight obesity), fat/excess fat (being overweight or obese), diet, exercise (cardio & resistance), metabolism (basal metabolic rate/BMR), Body Mass Index (BMI), and lifestyle (stress, sleep, etc.), no less, as data points to

“

Body Type Science is working to make the 3 current inaccurate mainstream science & medical doctors accepted scientific body type standards - the Standard Body Type One (BT1), BMI, BMR - more accurate.”

Marc Nelson

Take the Scientific Body Type Quiz to Learn Your Scientific Body Type



Genetic Scientific Body Type Quiz Results - Body Type One (BT1), Body Type Two (BT2), Body Type Three (BT3), & Body Type Four (BT4) Compared to the Genetic Scientific Standard Body Type One (BT1)

accurately and scientifically define and identify any human beings' genetic scientific body type; one of [The Four Body Types](#). Quiz results to date include diverse, worldwide participants.

Body Type Science Research Data:

<https://www.fellowone.com/category/body-type-quiz/research-data/>

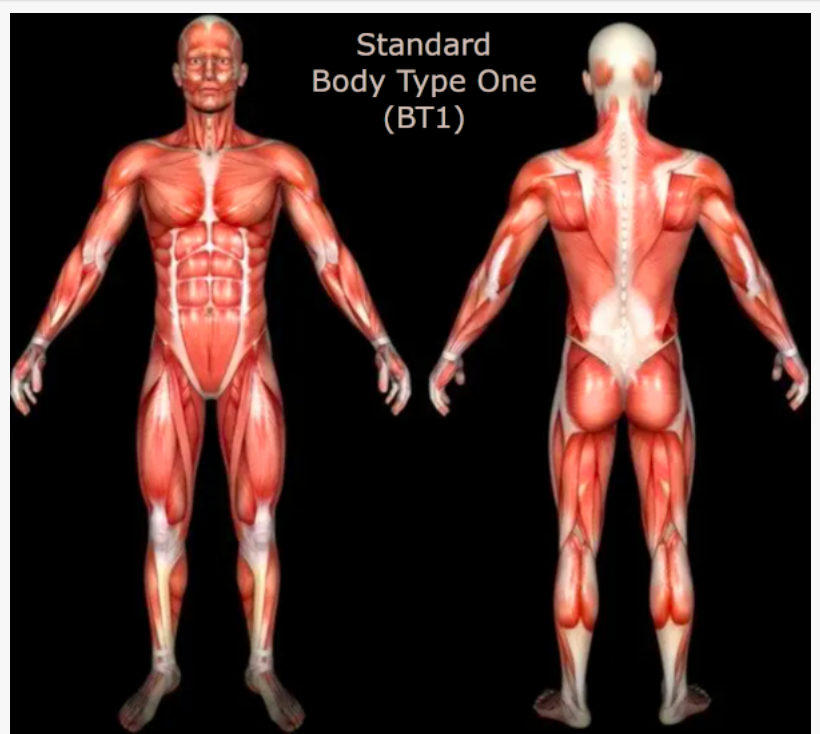
The three required Scientific Body Type Quiz images are vital to accurately process each Quiz, but the current participant upload success rate for all three images is roughly 10%. This is unsustainable. With manual

intervention from our staff, we can improve the rate to roughly 20%, but the time and resources it takes to do so are, again, unsustainable. The Scientific Body Type Image Upload & ID Machine Learning (ML)/Artificial Intelligence (AI) App will improve the success rate to 80%, eventually reaching as high as 95% or more. It will also allow for improved user-friendliness and an easier, overall more efficient and effective Quiz process. Not to mention significantly increasing the quality and quantity of valuable Body Type Science research data.

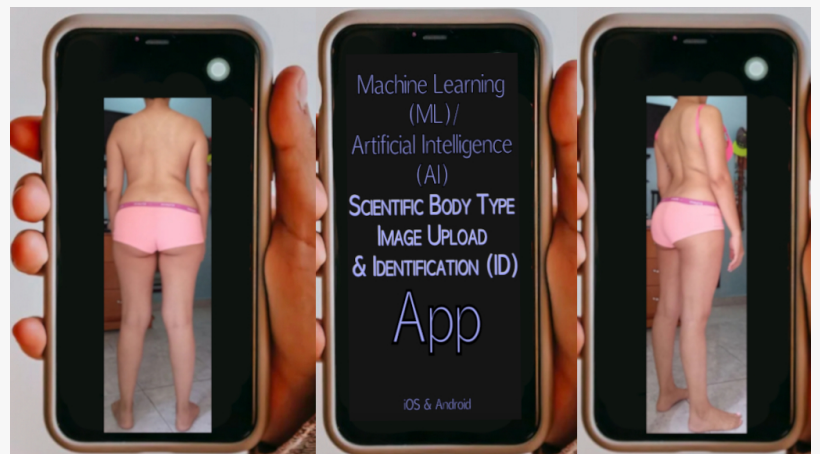
We have carefully researched and vetted multiple professional iOS and Android app development companies. After much deliberation, we have narrowed it down to three confident choices: NineTwoThree, Tech Ahead, and Solution Analysts. The complex nature of this cutting-edge project affords a timeline of 18 months which involves full development, testing, and improvements, as needed, as well as continued service and maintenance.

We are also working on a full website rebuild which will vastly improve Scientific Body Type Quiz user functionality including more robust privacy options. After more than 2 years of Scientific Body Type Quiz testing and real-world application, our current website offers full proof of concept. But it is now outdated and in need of serious upgrading. With the proper funding, our mission is to take Body Type Science to the next level, eventually making it the scientific and medical standard. To achieve this, we are working on multiple funding avenues including grants and a Kickstarter campaign.

Initial Kickstarter Campaign Info: <https://www.fellowone.com/fellow-one-research/the-four-4-body-types/body-type-science/machine-learning-ml-artificial-intelligence-ai-scientific-body-type-image-upload-id-app/>



Genetic Scientific Standard Body Type One (BT1), the Only Body Type Recognized and Accepted By Mainstream Science & Medical Doctors



Machine Learning (ML)/Artificial Intelligence (AI) Scientific Body Type Image Upload & ID App Preview

The worldwide obesity epidemic is getting worse. Scientists and medical doctors do not know why, all the while holding on to the current inaccurate scientific human body type standards including the Standard Body Type One (BT1), the Body Mass Index (BMI), and basal metabolic rate (BMR). We must have scientific standards to define and truly understand the human body and health, but those standards must also be accurate. Fellow One Research's Body Type Science is working to strengthen those three scientific body type standards -- the BT1, BMI, and BMR -- with the ultimate goal of greatly improving global human health as a whole, physically, mentally, emotionally, and spiritually.

Marc Nelson

Fellow One Research

research@fellowone.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/618053723>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.