

NOT

FAKE

JUST ZOOMED

Bit of Cliff 349 feet 106m



1
00:00:05,240 --> 00:00:02,899
so I was recently accused of faking an

2
00:00:07,070 --> 00:00:05,250
image from Google Earth and let me just

3
00:00:11,900 --> 00:00:07,080
show you the image first to show this

4
00:00:13,879 --> 00:00:11,910
real image and here it is let me just

5
00:00:16,099 --> 00:00:13,889
zoom and jew-jew

6
00:00:18,830 --> 00:00:16,109
this is the image that someone called

7
00:00:21,260 --> 00:00:18,840
dr. John said I was faking and he did

8
00:00:23,720 --> 00:00:21,270
this in a little slideshow video he made

9
00:00:26,990 --> 00:00:23,730
it said mr. Bursch disproves the globe

10
00:00:28,730 --> 00:00:27,000
model and then he showed me what he said

11
00:00:30,439 --> 00:00:28,740
is the manipulated image which is its

12
00:00:31,640 --> 00:00:30,449
image than when I just showed you a nice

13
00:00:33,470 --> 00:00:31,650

addition they said she actually looked

14

00:00:34,819 --> 00:00:33,480

like this and of course these images are

15

00:00:36,530 --> 00:00:34,829

taken from different viewpoints with

16

00:00:40,250 --> 00:00:36,540

different view different zoom settings

17

00:00:42,680 --> 00:00:40,260

and this is a bit clearer when he tries

18

00:00:44,090 --> 00:00:42,690

to replicate my image he doesn't seem to

19

00:00:46,520 --> 00:00:44,100

understand that you can actually zoom in

20

00:00:48,470 --> 00:00:46,530

a long way in Google Earth so he just

21

00:00:50,810 --> 00:00:48,480

moved the camera really close this is

22

00:00:53,000 --> 00:00:50,820

what I get with zooming in on Google

23

00:00:54,470 --> 00:00:53,010

Earth and it this is what he gets by

24

00:00:56,720 --> 00:00:54,480

moving the camera closer and of course

25

00:00:58,040 --> 00:00:56,730

they look very different because the

26
00:01:00,830 --> 00:00:58,050
camera is go in a completely different

27
00:01:02,450 --> 00:01:00,840
position so how do you actually get this

28
00:01:04,609 --> 00:01:02,460
zoomed in image and what's he doing here

29
00:01:07,780 --> 00:01:04,619
let's have a quick look yeah back into

30
00:01:10,340 --> 00:01:07,790
Google Earth Pro and this is my image

31
00:01:13,630 --> 00:01:10,350
I'm going to exit out of it real quick

32
00:01:16,670 --> 00:01:13,640
and show you where we're at we're at the

33
00:01:20,120 --> 00:01:16,680
the Yacht Club here it is the Yacht Club

34
00:01:22,789 --> 00:01:20,130
in Worthing I started right here the

35
00:01:26,539 --> 00:01:22,799
Yacht Club in Worthing now which is a

36
00:01:31,100 --> 00:01:26,549
long way from beachhead all the way over

37
00:01:33,710 --> 00:01:31,110
here now what dr. John did was he moved

38
00:01:35,690 --> 00:01:33,720

the camera all the way over here didn't

39

00:01:37,580 --> 00:01:35,700

sue me at all and he said this is what

40

00:01:39,230 --> 00:01:37,590

it should look like but what we're

41

00:01:41,450 --> 00:01:39,240

actually interested in is not what it

42

00:01:42,440 --> 00:01:41,460

looks like from right here it's like

43

00:01:45,170 --> 00:01:42,450

what it actually looks like from

44

00:01:47,149 --> 00:01:45,180

Worthing so to do that you've got to go

45

00:01:49,670 --> 00:01:47,159

to Worthing and you guys oome all the

46

00:01:51,200 --> 00:01:49,680

way down and you've got a look over

47

00:01:52,550 --> 00:01:51,210

there and I've got some everything's so

48

00:01:54,469 --> 00:01:52,560

far away that you can't actually see

49

00:01:58,550 --> 00:01:54,479

anything you can just kind of see beachy

50

00:02:01,399 --> 00:01:58,560

head poking over but I have this zoomed

51
00:02:04,580 --> 00:02:01,409
in view how do I do it how do I get a

52
00:02:05,120 --> 00:02:04,590
zoomed in view of beachy head from

53
00:02:07,550 --> 00:02:05,130
Worthing

54
00:02:09,440 --> 00:02:07,560
well it's something I've explained in

55
00:02:11,300 --> 00:02:09,450
other videos but I'm gonna replicate it

56
00:02:13,610 --> 00:02:11,310
here just so you understand what's going

57
00:02:15,170 --> 00:02:13,620
on so what you do

58
00:02:18,500 --> 00:02:15,180
you go over to the thing you want to

59
00:02:22,940 --> 00:02:18,510
take an image of oh you want to zoom in

60
00:02:25,070 --> 00:02:22,950
on you go and add a polygon so let's add

61
00:02:29,210 --> 00:02:25,080
polygons and I'm just gonna call it

62
00:02:32,630 --> 00:02:29,220
marker and you're just good clicking a

63
00:02:33,980 --> 00:02:32,640

little square and you go to altitude you

64

00:02:36,170 --> 00:02:33,990

change it so it's an absolute altitude

65

00:02:38,270 --> 00:02:36,180

you to change some high value like ten

66

00:02:39,590 --> 00:02:38,280

thousand meters click on extend size to

67

00:02:42,170 --> 00:02:39,600

ground and it gives you this lovely

68

00:02:44,449 --> 00:02:42,180

monolith in Google Earth that you can

69

00:02:46,790 --> 00:02:44,459

see from miles away so now if I go down

70

00:02:51,740 --> 00:02:46,800

here I can see that so pretty helpful

71

00:02:54,229 --> 00:02:51,750

when you're you're zooming in yeah so I

72

00:02:56,030 --> 00:02:54,239

move the camera all the way down to

73

00:02:58,160 --> 00:02:56,040

somewhere near there the beach I'm gonna

74

00:03:00,650 --> 00:02:58,170

move it up a little bit so maybe 149

75

00:03:06,010 --> 00:03:00,660

meters that's about where we took the

76

00:03:08,120 --> 00:03:06,020

image from and I'm going to do I had a

77

00:03:10,310 --> 00:03:08,130

photograph I think you can do it from

78

00:03:18,800 --> 00:03:10,320

here don't go to the menu add and then

79

00:03:20,780 --> 00:03:18,810

add photo and just energy demo photo and

80

00:03:21,949 --> 00:03:20,790

I'm going to put in doesn't matter what

81

00:03:23,810 --> 00:03:21,959

you put in here I'm going to put in a

82

00:03:32,350 --> 00:03:23,820

link to a transparent image I have on my

83

00:03:36,430 --> 00:03:32,360

web server HTTP 0 + // wwm a bank or

84

00:03:40,729 --> 00:03:36,440

slice t + tab out of that to load it and

85

00:03:41,930 --> 00:03:40,739

here it is now what I can do is I can

86

00:03:45,020 --> 00:03:41,940

change the field of view this is how you

87

00:03:46,390 --> 00:03:45,030

zoom in to extreme distances on Google

88

00:03:49,160 --> 00:03:46,400

Earth

89

00:03:50,870 --> 00:03:49,170

I'm in yeah you can already see I was

90

00:03:53,210 --> 00:03:50,880

limiting quite away you can see what we

91

00:03:56,690 --> 00:03:53,220

want to be looking at is over here so I

92

00:03:59,210 --> 00:03:56,700

changed the head a egg push to get in

93

00:04:01,789 --> 00:03:59,220

the middle and tilt it down

94

00:04:03,650 --> 00:04:01,799

oh brother moving the image down tilting

95

00:04:08,210 --> 00:04:03,660

the camera up and I can zoom in a bit

96

00:04:12,440 --> 00:04:08,220

more now there it is there is the image

97

00:04:14,810 --> 00:04:12,450

that dr. John said I was faking and very

98

00:04:16,789 --> 00:04:14,820

clearly it's a real image in Google

99

00:04:18,440 --> 00:04:16,799

Earth and this is the image from this is

100

00:04:21,529 --> 00:04:18,450

where the camera is the camera is at

101
00:04:24,080 --> 00:04:21,539
Worthing and beachy head is over here

102
00:04:27,950 --> 00:04:24,090
and what we're seeing is this little

103
00:04:30,260 --> 00:04:27,960
peak off cliff yeah I want to turn this

104
00:04:32,390 --> 00:04:30,270
marker off so I just need to exit out

105
00:04:38,330 --> 00:04:32,400
real quick turn off the marker go back

106
00:04:40,969 --> 00:04:38,340
into the demo and I see we're a hundred

107
00:04:43,700 --> 00:04:40,979
and forty nine meters area moves around

108
00:04:45,320 --> 00:04:43,710
for some reason but if we go down to

109
00:04:47,330 --> 00:04:45,330
much closer to sea level still at

110
00:04:48,650 --> 00:04:47,340
Worthing still in the same position go

111
00:04:51,580 --> 00:04:48,660
down to closer to sea level you'll see

112
00:04:54,469 --> 00:04:51,590
the ocean start to obscure things and

113
00:04:56,270 --> 00:04:54,479

what we're actually seeing in dr. Jones

114

00:04:58,250 --> 00:04:56,280

other video which is what I was

115

00:05:02,839 --> 00:04:58,260

critiquing and I don't have time to

116

00:05:05,050 --> 00:05:02,849

fully get into here is that what we're

117

00:05:08,000 --> 00:05:05,060

seeing is this little white square here

118

00:05:11,510 --> 00:05:08,010

you know let me just bring it further

119

00:05:13,010 --> 00:05:11,520

down I can't go all the way down to you

120

00:05:15,680 --> 00:05:13,020

know three meters or whatever it would

121

00:05:17,540 --> 00:05:15,690

be on the beach because on the real

122

00:05:19,040 --> 00:05:17,550

world we have refraction which lifts

123

00:05:21,860 --> 00:05:19,050

things up a bit more so I'm gonna go

124

00:05:24,050 --> 00:05:21,870

down to basically what we see and this

125

00:05:27,649 --> 00:05:24,060

is just like nine meters above both

126
00:05:28,880 --> 00:05:27,659
ground I brought the sea level yeah is

127
00:05:31,159 --> 00:05:28,890
the same thing in this thing because

128
00:05:34,040 --> 00:05:31,169
we're on the beach and we're just seeing

129
00:05:35,390 --> 00:05:34,050
this little white speck of cliff and if

130
00:05:39,980 --> 00:05:35,400
you look at my other video you'll see

131
00:05:42,440 --> 00:05:39,990
this top here it can be fitted to a

132
00:05:43,580 --> 00:05:42,450
contrast-enhanced a screen grab of one

133
00:05:46,820 --> 00:05:43,590
of the frames that shows that little

134
00:05:50,120 --> 00:05:46,830
white speck and you can see that it is

135
00:05:52,670 --> 00:05:50,130
in fact this cliff that is see and not

136
00:05:54,529 --> 00:05:52,680
the entire cliff actually let me just

137
00:05:57,380 --> 00:05:54,539
show you a little bit from that video

138
00:05:59,000 --> 00:05:57,390

luckily he zoomed in enough on one shot

139

00:06:00,620 --> 00:05:59,010

that we can use this to fit the skyline

140

00:06:03,100 --> 00:06:00,630

to the actual view and see what's going

141

00:06:08,140 --> 00:06:05,529

he's actually seeing the cliff that's

142

00:06:10,929 --> 00:06:08,150

behind the lighthouse and back to my

143

00:06:12,249 --> 00:06:10,939

explanation and this top does not really

144

00:06:14,379 --> 00:06:12,259

change shape as you get higher so you

145

00:06:15,820 --> 00:06:14,389

can actually use it for a fit and the

146

00:06:19,629 --> 00:06:15,830

distance between here and here doesn't

147

00:06:20,649 --> 00:06:19,639

change it's a perfect fit and you see

148

00:06:31,410 --> 00:06:20,659

look at the top doesn't actually change

149

00:06:36,390 --> 00:06:34,230

sorry for rambling

150

00:06:38,670 --> 00:06:36,400

I'm preparing for a talk in The Plaza

151
00:06:40,710 --> 00:06:38,680
Hotel and Casino this weekend where I'm

152
00:06:43,890 --> 00:06:40,720
going to try to explain why I think the

153
00:06:46,499 --> 00:06:43,900
earth is not flat and why other people

154
00:06:48,839 --> 00:06:46,509
should also not think that and if you're

155
00:06:52,140 --> 00:06:48,849
interested in Flat Earth come along it's

156
00:06:54,210 --> 00:06:52,150
only 20 bucks this weekend Saturday and

157
00:06:56,980 --> 00:06:54,220
Sunday Sunday I'm doing a debate with

158
00:07:00,760 --> 00:06:56,990
Nathan Thompson

159
00:07:04,029 --> 00:07:00,770
and Jared oh let me just go back to my

160
00:07:09,279 --> 00:07:04,039
image and summer-rae

161
00:07:12,820 --> 00:07:09,289
this is dr. jeong's image wrong and this

162
00:07:17,480 --> 00:07:14,450
which is