

# NEACCC

NASA Enterprise Application  
Competency Center



Jane Maples  
Information Technology Specialist

1  
00:00:17,670 --> 00:00:15,669  
i think the best thing about my job is

2  
00:00:19,670 --> 00:00:17,680  
that there's always been a challenge

3  
00:00:22,150 --> 00:00:19,680  
and and it's also

4  
00:00:26,310 --> 00:00:22,160  
taking those ideas

5  
00:00:29,109 --> 00:00:26,320  
and seeing them turn into products or

6  
00:00:31,349 --> 00:00:29,119  
applications in our case hi i'm jane

7  
00:00:33,670 --> 00:00:31,359  
maples i'm at marshall space flight

8  
00:00:36,229 --> 00:00:33,680  
center and i work at out of the cio

9  
00:00:39,510 --> 00:00:36,239  
organization at the niacc and there

10  
00:00:41,510 --> 00:00:39,520  
we've got things like mobile web tabs

11  
00:00:43,910 --> 00:00:41,520  
and nasa contacts

12  
00:00:45,190 --> 00:00:43,920  
we also have apps at nasa which is the

13  
00:00:45,990 --> 00:00:45,200

agency

14

00:00:48,470 --> 00:00:46,000

um

15

00:00:51,590 --> 00:00:48,480

app store those apps like web tabs

16

00:00:54,069 --> 00:00:51,600

mobile are used for um a quick and easy

17

00:00:56,389 --> 00:00:54,079

way to enter your time

18

00:00:58,470 --> 00:00:56,399

and overtime requests or or that kind of

19

00:01:01,990 --> 00:00:58,480

thing on your mobile device

20

00:01:05,270 --> 00:01:02,000

with the web dad's mobile one of the

21

00:01:06,789 --> 00:01:05,280

key examples of how that was used if you

22

00:01:10,870 --> 00:01:06,799

recall in

23

00:01:13,429 --> 00:01:10,880

2011 the tornadoes came through

24

00:01:14,710 --> 00:01:13,439

north alabama and we were without power

25

00:01:17,429 --> 00:01:14,720

for a while

26

00:01:20,230 --> 00:01:17,439

and folks that had their web ted's

27

00:01:22,310 --> 00:01:20,240

mobile were able to enter their time

28

00:01:23,429 --> 00:01:22,320

even though we didn't have that power i

29

00:01:26,149 --> 00:01:23,439

grew up

30

00:01:28,310 --> 00:01:26,159

involved in 4-h i had a lot of learning

31

00:01:31,429 --> 00:01:28,320

experiences through my 4-h when i

32

00:01:33,270 --> 00:01:31,439

graduated from high school i was a 4-h

33

00:01:35,590 --> 00:01:33,280

citizen ambassador

34

00:01:37,109 --> 00:01:35,600

and got to go to europe i was in girl

35

00:01:38,870 --> 00:01:37,119

scouts for

36

00:01:42,710 --> 00:01:38,880

a number of years

37

00:01:44,870 --> 00:01:42,720

um i guess from brownies to seniors

38

00:01:47,670 --> 00:01:44,880

camping and learning different things

39

00:01:49,910 --> 00:01:47,680

through the girl scout program as well

40

00:01:52,469 --> 00:01:49,920

and in in high school i was involved in

41

00:01:54,550 --> 00:01:52,479

a number of clubs like science clubs and

42

00:01:56,550 --> 00:01:54,560

math club and that kind of thing

43

00:02:00,230 --> 00:01:56,560

growing up some of the females that

44

00:02:03,749 --> 00:02:00,240

inspired me were my mom and sisters

45

00:02:09,350 --> 00:02:06,870

school teachers i had some awesome

46

00:02:11,589 --> 00:02:09,360

high school teachers

47

00:02:13,990 --> 00:02:11,599

and then once i started my career i had

48

00:02:16,630 --> 00:02:14,000

some great supervisors

49

00:02:19,589 --> 00:02:16,640

a few ladies were promoted and i had the

50

00:02:22,309 --> 00:02:19,599

opportunity to work for a couple of them

51  
00:02:23,510 --> 00:02:22,319  
both learning how to be a manager and

52  
00:02:28,229 --> 00:02:23,520  
how to

53  
00:02:29,670 --> 00:02:28,239  
write those contracts a little better

54  
00:02:31,750 --> 00:02:29,680  
over the course of my career i've had

55  
00:02:33,110 --> 00:02:31,760  
many opportunities as a result of the

56  
00:02:35,990 --> 00:02:33,120  
hard work

57  
00:02:38,229 --> 00:02:36,000  
some have been exciting opportunities

58  
00:02:40,550 --> 00:02:38,239  
like getting to see a launch and getting

59  
00:02:42,150 --> 00:02:40,560  
to see a launch with hardware that you

60  
00:02:44,309 --> 00:02:42,160  
bought

61  
00:02:47,509 --> 00:02:44,319  
with your mom

62  
00:02:49,430 --> 00:02:47,519  
that's pretty exciting

63  
00:02:51,830 --> 00:02:49,440

within nasa there's

64

00:02:54,869 --> 00:02:51,840

numerous opportunities for for young

65

00:02:57,030 --> 00:02:54,879

women to be involved um

66

00:02:59,110 --> 00:02:57,040

that cross really the gamut

67

00:03:02,070 --> 00:02:59,120

yes you can be an engineer and yes you

68

00:03:04,790 --> 00:03:02,080

can be a scientist but you can also be

69

00:03:07,190 --> 00:03:04,800

a public affairs person or a

70

00:03:09,430 --> 00:03:07,200

person working with software and working

71

00:03:10,630 --> 00:03:09,440

with customer relationship

72

00:03:12,869 --> 00:03:10,640

management

73

00:03:13,910 --> 00:03:12,879

one of the best pieces of advice i can

74

00:03:15,990 --> 00:03:13,920

give

75

00:03:18,949 --> 00:03:16,000

is when there's opportunities to be

76

00:03:19,750 --> 00:03:18,959

involved in new things take advantage of

77

00:03:21,670 --> 00:03:19,760

it

78

00:03:22,869 --> 00:03:21,680

you never know when that new thing is

79

00:03:25,430 --> 00:03:22,879

going to be the

80

00:03:27,990 --> 00:03:25,440

the thing of the future that's really