

---

42 Cde M Wa  
Sa a a S , NY  
(919) 622-4326  
d e e 2@ d e.ed

## EDUCATION

---

, , , ,  
P .D. C eP c ,M Q a a eP c

, ,  
M.A. C eP c

,  
B.A. P c

## POSITIONS HELD

---



M a , N. W., & P e e , D. J. (2015). T e e a e e a d e a e e e a effec a e

Peele, D. J. (2018). The effect of a data science course on the performance of 2018  
James McDowney Undergraduate Honors College Scholars Meeting. Oxford, England.

\*Saeed, W., & Peele, D. J. (2018). The effect of a data science course on the performance of 2018  
James McDowney Undergraduate Honors College Scholars Meeting. Oxford, England.

\*Teaba McGahey, A., & Peele, D. J. (2018). The effect of a data science course on the performance of 2018  
James McDowney Undergraduate Honors College Scholars Meeting. Oxford, England.

Wang, K. T., & Peele, D. J. (2017). The effect of a data science course on the performance of 2017  
James McDowney Undergraduate Honors College Scholars Meeting. Oxford, England.

Peele, D. J. (2016). The effect of a data science course on the performance of 2016  
James McDowney Undergraduate Honors College Scholars Meeting. Oxford, England.

Peele, D. J. (2016). The effect of a data science course on the performance of 2016  
James McDowney Undergraduate Honors College Scholars Meeting. Oxford, England.

Pe e , D. J. (2011). H e f f a c e ? P a e e e d e D e a e f  
P c a e U e f l .

V A a P fe (P c ) Sea c C ee  
, Me be (K C, e e)

Te e-T ac (Ma e a c ) Sea c C ee E e a Me be  
(K C e e),

Te e-T ac (P c ) Sea c C ee Me be (K  
C e e) ,

Te e-T ac (P c ) Sea c C ee Me be (K  
, C e e)

P c 10Q W G Me be (K C e e)

Te e-T ac (P c ) Sea c C ee e be (K  
C e e)