

Angela Neal-Barnett, PhD

Angela Neal-Barnett, PhD is a professor and child psychologist whose research and work focuses on supporting Black women and girls with anxiety, through forms of healing that are familiar to the Black community.





Hala Zreiqat, PhD

- Professor of Biomedical Engineering at The University of Sydney
- Director of the ARC Training Centre for Innovative Bioengineering
- Received multiple national (Australian) and international awards



Neal-Barnett was the first African American to be tenured in Kent State's psychology department.



Zreigat has developed a 3-D printed ceramic implant that helps repair broken bones faster. The implant has shown promising results in rabbits and sheep.

Accomplishments

- Author of Soothe Your Nerves: The Black Woman's Guide to Understanding and Overcoming, Anxiety, Panic and Fear
- Recipient of the Anxiety and Depression Association of America's Jerilyn Ross Clinician Advocate Award (2020)

Interests

- Anxiety in Black women and girls
- Trichotillomania
- Sister circles as a form of healing
- Psychopathology linked to racial trauma



Women In Wikipedia

Organizational

- Visiting professor at Drexel University, American University of Beirut, Shanghai JiaoTong University.
- Radcliffe Fellow at Harvard University.
- Founded the Alliance for Design and Application in Tissue Engineering, and she has been it chair ever since 2006.



Interest

- Biomedical Engineering
- Bone repair
- 3D ceramic implants
- Health care system



Patents

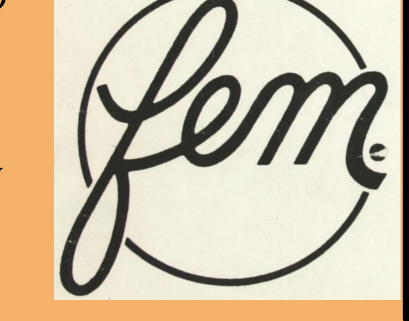
- Zreiqat, H., Wu, C., Ramaswamy, Y. (2015). Preparation and application of novel Baghdadite Scaffolds and coatings for skeletal tissue regen. Patent No. 9005647.
- She has 3 approved patents.

Organizational Involvement

- First Black professor to be tenured as psychology professor at Kent State University
- Acting Director of Kent State University's Program for Research on Anxiety Disorders among African Americans Department of Psychology (PRADAA)

Organizational Involvement

- Helped establish the daily newspaper *Unomásuno* (1977)
- Helped establish La Jornada, Mexico City's daily newspaper (1984)
- She contributed to the establishment of the Center for Psychological Studies in The College of Mexico



We researched women in psychology, bioengineering, journalism, tech, and more. We wrote Wikipedia articles about them & nominated the articles for the Did You Know section on Wikipedia's front page.

Women are underrepresented on Wikipedia. Only 19% of Wikipedia

Creators: Krishna Cousins, Salma Khalaf, Vaishnavi Walade, Albert Rosas EPIC Summer Research, 2021 with Dr. Rachael Reavis

Interests:

JournalismResearchActivism

biography pages are about women.

Education

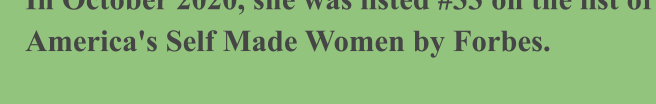
- Bachelor's in Engineering from University of Pune
- Maste's of Science in Technology from Georgia Tech

Apache Kafka

Apache Kafka is a community distributed event streaming platform capable of handling trillions of events a day. Initially conceived as a messaging queue, Kafka is based on an abstraction of a distributed commit log.

Awards

- In 2017, MIT Technology Review listed her as one of the innovators under 35.
- In 2018, Narkhede was listed as one of the world's top 50 Women in Tech by Forbes.
- In 2018, she was also listed as one of America's top 50 Women in Tech by Forbes.
- In 2018, she won the Oracle Groundbreaker Award at the Oracle Code One conference in San Francisco.
- In October 2020, she was listed #33 on the list of



90

Narkhede helped develop the open-source software platform called Apache Kafka and co-founded Confluent.

unomásuno

Urrutia helped publish the first Mexican feminist magazine, Fem.

Elena Urrutia

- She set in motion an ongoing series of conferences focused on topics important to women
- Helped establish the The Interdisciplinary Program of Female Studies (PIEM) in The College of Mexico





Neha Narkhede, MS

Technology Entrepreneur, Investor, Speaker.

She is the former Chief Technology Officer of Confluent, which Is currently valued at \$4.5B

