


# Notable Women+ in Reinforcement Learning

Women+ have been and continue to be leaders in reinforcement learning. However, their contributions are often overlooked. This poster aims to bring visibility to women and other gender minorities who have done incredible work in reinforcement learning.


A



Leslie P. Kaelbling  
MIT

A


2



Natasha Jaques  
University of Washington

2


3



Sarit Kraus  
Bar-Ilan University

3


4



Emma Brunskill  
Stanford University

4


5



Finale Doshi-Velez  
Harvard University

5


6



Maryam Kamgarpour  
EPFL

6


7



Mengdi Wang  
Princeton University

7


8



Andreea Bobu  
MIT

8


9



Fulong Huang  
University of Maryland

6


10



Claire Tomlin  
UC Berkeley

10


J



Yael Niv  
Princeton University

J


Q



Doina Precup  
McGill University

Q


K



Andrea Bajcsy  
CMU

K


A



Rika Antonova  
Cambridge University

A


2



Angelique Taylor  
Cornell Tech

2


3



Amy Zhang  
UT Austin

3


4



Joelle Pineau  
McGill University

4


5



Hamsa Sridhar Bastani  
University of Pennsylvania

5

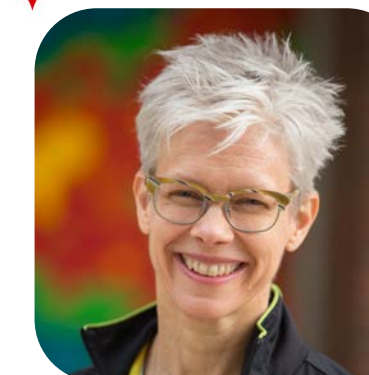
6



Chuchu Fan  
MIT

6


7



Susan Murphy  
Harvard University

7


8



Anca Dragan  
UC Berkeley

8


9



Martha White  
University of Alberta

6


10



Sarah Dean  
Cornell University

10


J



Reuth Mirsky  
Tufts University

J


Q



Cathy Wu  
MIT

Q

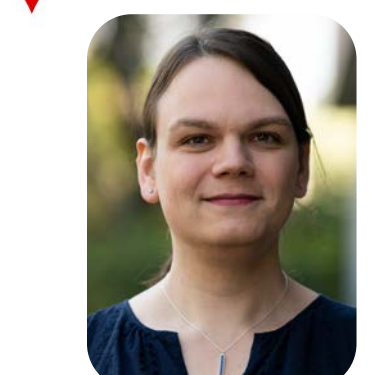
K



Shuran Song  
Stanford University

K


2



Erin Talvitie  
Harvey Mudd College

2


3



Dorsa Sadigh  
Stanford University

3


4



Claire Vernade  
University of Tübingen

4


5



Negar Mehr  
UC Berkeley

5


6



Kelly W. Zhang  
Imperial College London

6


7



Victoria Dean  
Olin College of Engineering

7


8



Na (Lina) Li  
Harvard University

8


9



Jeannette Bohg  
Stanford University

9


10



Ida Momennejad  
Microsoft Research

10


J



Georgia Chalvatzaki  
TU Darmstadt

J


Q



Chelsea Finn  
Stanford University

Q


K



Judy Franklin  
Smith College

K


A



Sheila McIlraith  
University of Toronto & Vector Institute

A


2



Audrey Durand  
Université Laval

2

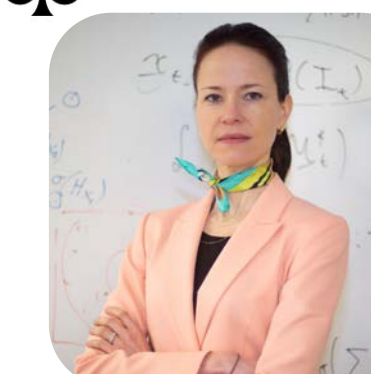
3



Andrea Thomaz  
UT Austin

3


4



Amanda Prorok  
University of Cambridge

4


5



Ashley Edwards  
Runway

5

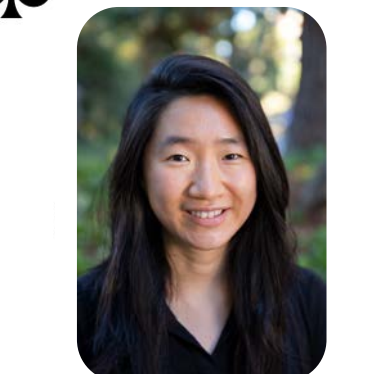
6



Manuela Veloso  
J.P. Morgan Chase

6


7



Angela Zhou  
USC

7


8



Özgür Simsek  
University of Bath

8


9



Ciara Pike-Burke  
Imperial College London

9


10



Sylvia Herbert  
UC San Diego

10


J



Niao He  
ETH Zürich

J


Q



Stephanie Tellex  
Brown University

Q

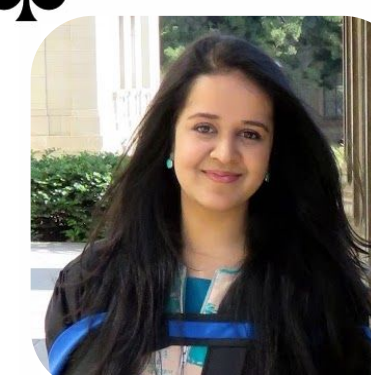
K



Qiaomin Xie  
University of Wisconsin-Madison

K

A



Sonali Parbhoo  
Imperial College London

A

Make your own copy! Print as a 36" x 24" poster to get standard size playing cards.

This project is heavily inspired by the Notable Women in Computing project.

For any suggestions, or to get involved, please reach out to Benjamin Eysenbach <[eyesenbach@princeton.edu](mailto:eyesenbach@princeton.edu)>