The Robotics Medal and Rising Star Award
The Robotics Medal: Annual award given to a female researcher for substantial achievements, contributions and impact in robotics. By highlighting the achievements of female roboticists, the award is also meant to inspire future generations as they prepare for and pursue technical careers in robotics and provide a platform to showcase the impact of these technologies on our future. The award is accompanied by a \$50,000 prize.

The Rising Star Robotics Award: Annual award given to an early-career professional making strides in research that will lead to significant impact in the field of robotics. By highlighting the achievements of female roboticists, the award is also meant to inspire future generations as they prepare for and pursue technical careers in robotics and provide a platform to showcase the impact of these technologies on our future. The award is accompanied by a \$5,000 prize.

*Please email this form along with attachments (Citation, Nomination Statement, Candidate's vitae and recommendation letters) in PDF file to Award@massrobotics.org

The Robotics Medal Rising Star Award I'm nominating for

- Nominator's full name
- Nominator's relationship to candidate
- Nominator's email address
- Nominator's company / Institution
- Nominator's country / Region where employed
- Nominator's City, State / Province
- Full name of Candidate being nominated
- Candidate's email address
- Candidate's institution/company
- Candidate's country/region where employed
- Candidate's City, State/Province
- To the best of my knowledge, the candidate I am nominating has not committed any action that violates the MassRobotics Code of Ethics and Core Values. (Yes or No)

Please include these attachments separately in PDF format .

- Suggested citation (See award description length limit of 100 words)
- Nomination statement upload PDF (See award description length not to exceed 3 pages.)
- upload PDF of candidates vitae
- Letter of recommendation #1
- Letter of recommendation #2
- Letter of recommendation #3 (Optional)