

Nomination Questions for B. Ramakrishna Rau Award

(Important - This is not the official nomination form; please login into the awards nomination site to submit your nomination electronically.)

1. Nominee's contact information

2. Nominator's contact information

3. Proposed Citation

Give a brief citation (fifteen to twenty words or less) indicating the most salient reason the nominee is qualified for the award.

4. Professional Employment Affiliations

List the nominee's professional employment affiliations and titles. List dates of employment (if known).

5. Contributions Category

Refer to the categories below and indicate which best describe the categories of contributions of the candidate (check all that apply). If you check other "Other", please enter a category in the field (less than 50 characters).

Select Contributions Category (Check all that apply):

Microarchitecture Code Generation Academic Industrial Theory Practice

Other _____

6. Outstanding Record of Technical Contributions

Describe the nominee's technical contributions as appropriate to nomination for this award. If applicable, include concrete evidence in the form of relevant publications, patents, etc. Explain to what extent the nominee fulfills each of the following criteria, and give evidence of an outstanding record in the general area. This includes: introducing practical or theoretical advances in microarchitecture that are related to the instruction level architecture and/or compiler code generation. Any publications or references to the nominee's published or professional work should be linked to a specific criterion.

a) Technological Advancements

Leading or developing significant technological advancements. Be sure to identify the contribution in full as well as its significance and scope in advancing the state of the art.

b) Stature Among Peers

Achieving stature, as a practitioner, manager, instructor, and/or researcher of renown in the area of microarchitecture and/or compiler code generation.

c) Development of Commercial Products

Leading research for or leading involvement in the development of commercial products that demonstrate a significant advancement in the area of microarchitecture and/or compiler code generation.

d) Contributing Leadership and Ethics

Contributing leadership and ethics in the service to the profession at large.

7. Endorsements

This award requires three endorsements Endorser's contact information includes: Last Name, First Name, & Email address.

8. Other Factors

If pertinent, list any additional information the selection committee should review that has not already been documented on the nomination form. This information should further identify the outstanding record of the nominee and contribute in elucidating the magnitude of the nominee's accomplishments in the area of microarchitecture and/or compiler code generation.

9. Upload a file

Nominators have the option to upload a document to submit an attachment. The attachment must include responses to all nomination questions for the award.

FAQs

- Anyone may nominate. Membership in IEEE or the IEEE CS is not required to nominate, endorse, or receive IEEE CS awards.
- Self-nominations are not accepted.
- Franchised Board of Governors members cannot nominate or endorse major award nominations.
- Please direct awards related questions to **awards@computer.org**.