

Washington Research Foundation Innovation Fellows

2015 - 2016

PROGRAM DETAILS

- /// Annual salary of \$65,000 plus benefits
- /// Research & travel stipend of \$10,000
- /// Mentorship from UW's world-class faculty
- /// Initial 1-year appointment with expected renewal for 2nd year given satisfactory progress

QUALIFICATIONS

Outstanding candidates will have an excellent record of scientific achievement and must have received their PhD degree by the time they begin their fellowship appointment. See web site for evaluation criteria.

APPLICATION

To be considered for the open positions, candidates must submit an online application, CV, statement of research accomplishments, prospective UW mentor letter, research project summary, and 3 letters of reference.

Applications will be reviewed on an ongoing basis; however, for the fullest consideration, applicants are encouraged to submit their materials by December 31, 2014.

MORE INFORMATION

For more information about CEI or to submit an application to the WRF Innovation Fellows Program, visit www.cei.washington.edu/innovation.

A clean energy economy requires the integration of energy conversions devices, smart grid and storage technology. The University of Washington Clean Energy Institute (CEI) is seeking to increase Washington's profile in these fields through an advanced program of world class research and education.



With the support of a generous gift from the Washington Research Foundation (WRF), the CEI has launched the WRF Innovation Fellows Program in Clean Energy to help attract the next generation of innovation leaders in solar energy conversion, energy storage, and grid integration technologies to the UW.

We are recruiting exceptionally talented researchers to join CEI laboratories at the UW campus or its affiliates. Prospective fellows should identify a UW faculty member (or collaborating group of faculty) to serve as a local nominator of the project.

Join us as we accelerate the adoption of a clean energy future.

www.cei.washington.edu/innovation

