



GROW YOUR INNOVATIVE TECHNOLOGY AND ENTREPRENEURIAL SKILLS AT ARGONNE NATIONAL LABORATORY

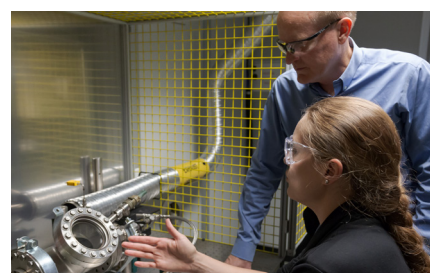
Chain Reaction Innovations is a two-year program for entrepreneurs focusing on energy and science technologies.

Through an annual nationwide application call and competition, four to six teams/individuals are selected to join CRI. They are supported full-time with laboratory tools and seed capital as well as technical, business and manufacturing expertise to rapidly mature their early-stage technologies.

BENEFITS

- Argonne National Laboratory offers innovators access to state-of-the-art equipment and world-class expertise
- Up to \$220,000 in non-dilutive support for de-risking technical innovations
- Over \$100,000 per year for stipend and benefits, including a travel allowance
- Support obtaining additional funds for tech acceleration
- One-on-one research mentorship by an Argonne scientist
- Advisory network of regional and national business mentors, commercial partners and investors
- Potential collaborations with Argonne's 1600 scientists

POLSKY
Center for Entrepreneurship and Innovation
THE UNIVERSITY OF CHICAGO



Veronika Stelmakh works on her innovation at Argonne National Lab with her PI, Douglas Longman.

APPLY TO JOIN

Pre-apply for Cohort 5 here
<https://chainreaction.anl.gov/apply/>

The application period opens on September 15 and closes on October 31. Cohort 5 begins June 2021.



**U.S. DEPARTMENT OF
ENERGY**

Argonne National Laboratory is a
U.S. Department of Energy laboratory
managed by UChicago Argonne, LLC.



**U.S. DEPARTMENT OF
ENERGY** | Energy Efficiency &
Renewable Energy
ADVANCED MANUFACTURING OFFICE