# NCInnovation Biosketch Template

## Instructions (remove this section for submission)

NCInnovation will use applicant biosketches to evaluate the team’s qualifications for completing the proposed project. This template document provides instructions for preparing a biographical sketch for submission to the NCInnovation grants program. A biosketch must be submitted for all lead PIs, co-PIs, and key personnel who will be affiliated with the project. NCI’s biographical sketch template follows the NSF format, and these instructions are adapted from the NSF PAPPG. Proposal submitters may either use this provided template or submit biosketches prepared using ScienCV. The maximum length of all biosketches is two pages. All instructions in this document should be removed prior to submitting your biosketch.

## Identifying Information, Organization and Location

Name: Enter your name (Last, First, Middle)

Position Title: Enter your current position title

## Professional Preparation

Please enter a list of the education and training activities in reverse chronological order by start date. List all degrees separately and include postdoctoral and fellowship training.

## Appointments and Positions

Please provide a list of all appointments and positions in reverse chronological order.

Provide the start and end date (year only), the position title, the name of the organization and department (if applicable), and the location of the organization.

## Products

Please provide a list of up to five work products most closely related to your proposed project and up to five other work products that may be unrelated or less related to your proposed project. Each list item should include author names, product title, date of publication/release, website URL if applicable, other persistent identifier if applicable, and any other relevant citation information. You may use “*et al*” to shorten the list of author names if needed.

Types of work products that could be listed include publications, conference papers/presentations, websites, technologies or techniques, inventions/patent applications/patents/licenses, other products to include databases, software, curricula, interventions, startup creation, etc. Please see the NSF PAPPG for a more complete list of allowable products.

### Products Most Closely Related to the Proposed Project

Enter the five work products most closely related to your project here.

### Other Significant Products, Whether or Not Related to the Proposed Project

Enter up to five additional work products here.