

How do I know if I am eligible to receive a token?

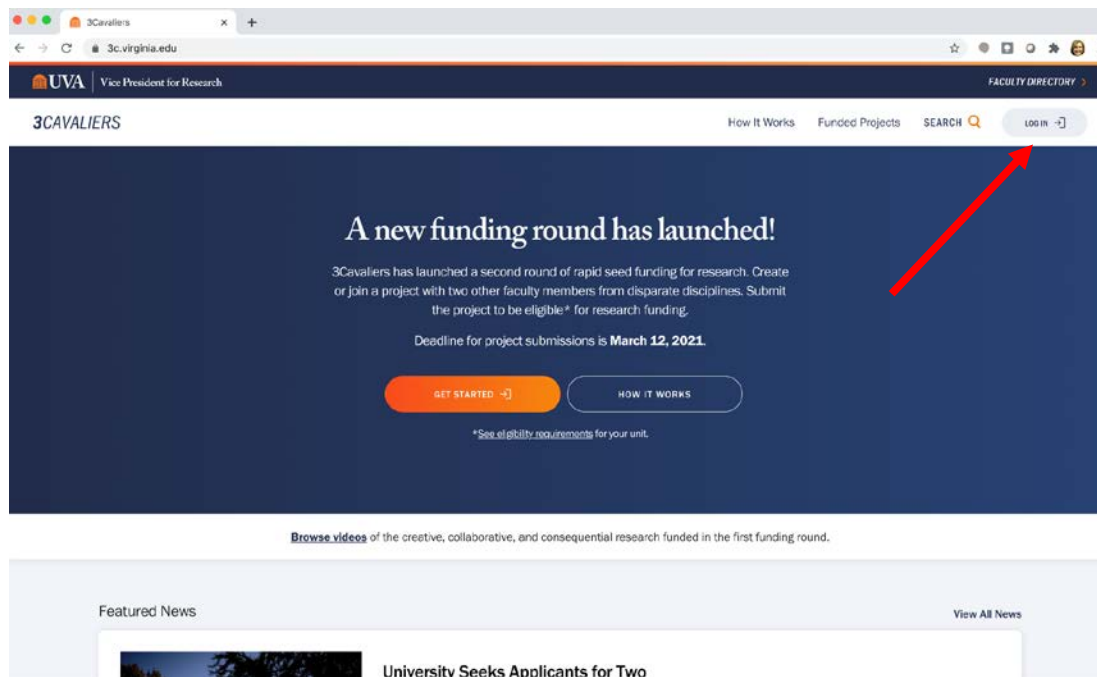
The best place to check is on the “Guidelines by School” page, which will clarify how your school has chosen to grant eligibility for this funding round: <https://3c.virginia.edu/guidelines>

I think I am eligible for a token, but I have not received one. Who should I contact?

It is best to clarify eligibility your own faculty classification with your Dean’s Office directly. The 3Cavaliers administrators (3cavaliers@virginia.edu) can check your designation in the database, but ultimately if there is still a question of classification or academic track, then that will need to be discussed with your Dean’s Office.

How do I create a project?

1. Log into the 3Cavaliers dashboard by clicking on the “Login” button on the top right corner of the page.



2. As you log in through NetBadge, if this is your first time to the dashboard, you will be prompted to create your Profile.
3. One your profile exists, your dashboard, under “My Projects” will have two options – either create or find a project.

4. Create a project by filling in the form with the details.
 - a. Title
 - b. Funding Level – either \$60,000 or \$15,000
 - c. A brief summary
 - d. Research Focus key terms
 - e. Research interest key terms

5. IMPORTANT: The default visibility for a proposed project is “Draft,” as seen on the right sidebar. Draft is only visible to you, as the project owner. To publish your project, change this to “Proposed,” which will allow other faculty to see your proposal and join your trio!

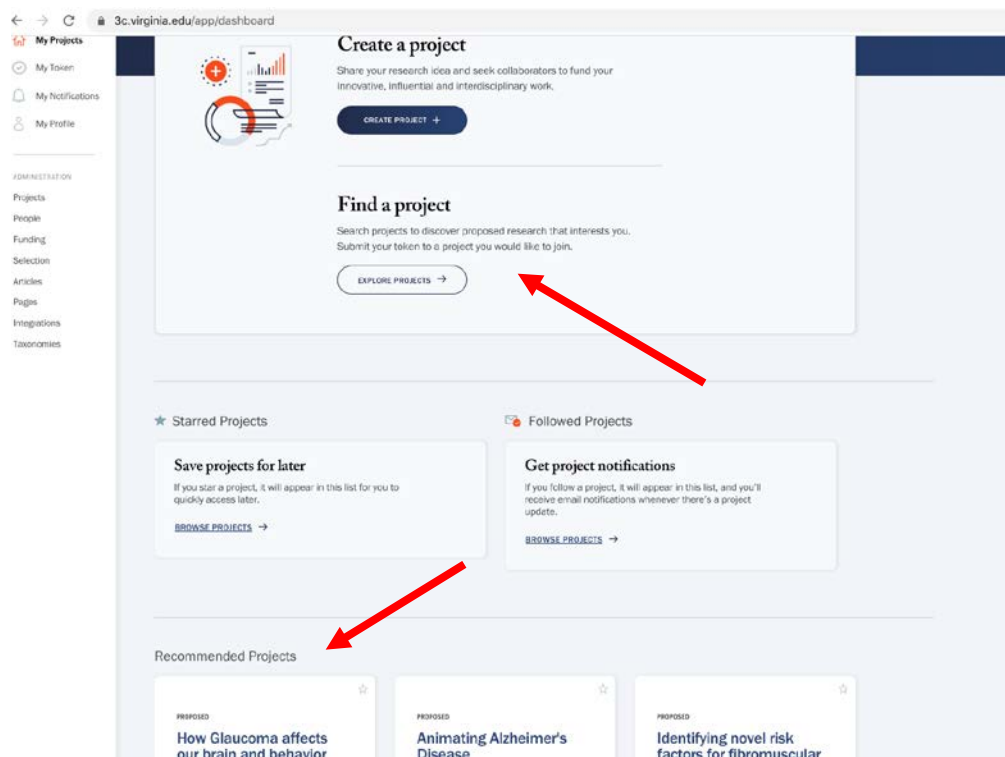
The screenshot shows the 'Create Project' interface on the 3Cavaliers website. The page header includes the UVA logo and 'Vice President for Research'. The main navigation bar features '3CAVALIERS', 'How It Works', 'Funded Projects', 'SEARCH', and 'log out'. A sidebar on the left contains a 'Token Available' notification and a navigation menu with options like 'My Projects', 'My Token', 'My Notifications', 'My Profile', and 'ADMINISTRATION'. The central form area is titled 'Create Project' and contains the following sections:

- Project Details:**
 - Title***: A text input field.
 - Funding level***: A dropdown menu currently set to '\$60,000'.
 - Summary***: A text area with a note: 'Enter a couple sentences (200 character limit) to uniquely describe this project.'
 - Research focuses**: A text input field with a placeholder 'Begin typing ...' and a note: 'Begin typing a term to see available Research Focuses.'
- Visibility:**
 - Trio Open**: A green icon.
 - Visibility**: A section titled 'Set who can see this project.' with three radio button options:
 - Draft** (selected): 'Visible to owner'.
 - Proposed**: 'Visible to faculty'.
 - Public**: 'Visible to everyone (controlled by program administrators)'. A red arrow points to this option.
 - A note below the options: 'Faculty may have only one (1) proposed project per funding round.'

6. Finally, click the “Create Project” button to finish.

How do I view existing projects?

1. Log into the 3Cavaliers dashboard by clicking on the “Login” button on the top right corner of the page.
2. As you log in through NetBadge, if this is your first time to the dashboard, you will be prompted to create your Profile.
3. Once your profile exists, you will see “My Projects” on your dashboard.
4. Scroll down until you see “Recommended Projects.” By clicking the arrow on the righthand side, you will be taken to all proposed projects.
5. You may also use the “Find a Project” option by using research focus search terms to find both projects and people. Click on the “Explore Projects” button.



How do I join a project?

If you have found the project you would like to join, you may choose to “Submit Token” to join the trio as a collaborating faculty member.

Token Available
SEAS

2021-2022 FUNDING ROUND Formation

- My Projects
- My Token
- My Notifications
- My Profile

ADMINISTRATION

- Projects
- People
- Funding
- Selection
- Articles
- Pages
- Integrations
- Taxonomies

Molecular and Cellular Neuroscience; Arts and Humanities; Education; data science

Animating Alzheimer's Disease

EDIT PROJECT

A project to create a movie graphically animating the underlying neurobiological origins of Alzheimer's Disease, and illustrating the effect of this devastating syndrome on the brain.

RESEARCH INTERESTS

- Neurodegeneration
- Alzheimer's disease
- Computer Graphics and Vision
- Education and public outreach

Alzheimer's disease (AD), also referred to simply as Alzheimer's, is a neurodegenerative disease which usually starts slowly and gradually worsens over time. It is the cause of 60–70% of clinical cases of dementia. It affects about 8% of people 65 years and older. In many developed countries, AD is one of the most financially costly diseases. Presently, there are an estimated 50 million people worldwide suffering with AD. It most often begins in people over 65 years of age, although 4–5% of cases are considered early-onset Alzheimer's.

Trio Open
2021-2022 Funding Round
\$60,000

Submit Token

PARTICIPANTS

- JV John Van Horn
College of Arts and Sciences
- 2 Participant slot open
- 3 Participant slot open

Follow Project

0 FOLLOWERS

A project to create a movie graphically animating the underlying neurobiological origins of Alzheimer's Disease, and illustrating the effect of

Are you sure you want to submit your token?

If you submit your token, the project owner has 7 days to accept it.

Once two tokens have been submitted to this project, the project owner can accept those tokens (committing their own token) to form a trio. Up to 24 hours after the tokens are accepted, you may withdraw your committed token. After that, your token is committed, and you cannot use it for another project.

CANCEL SUBMIT TOKEN

of motivation, self-neglect, and behavioral issues. As a person's condition declines, they often withdraw from family and society. Gradually, bodily functions are lost, leading, ultimately, to death. Although the speed of

How do I accept tokens as a project owner?

In order to prevent situations where a faculty member has their token tied up in a project that won't eventually form, all three tokens (two submitted, one from the project owner) must be committed all at once. When two collaborators have submitted tokens, the project owner will see an additional menu item under project settings: *Review Submitted Tokens*. The project owner can then commit all three tokens at once. If a token expires before all tokens have been submitted, the faculty member can re-submit the token so that the project owner can commit all three tokens at once.

The screenshot shows a web interface for reviewing submitted tokens. At the top, the project title is "The Truth About Fasting Before Surgery: How Honest Are Patients About Their NPO Status". Below this, there is a "PROJECT SETTINGS" menu with options for "Details", "Description", and "Review Submitted Tokens". A red arrow points to the "Review Submitted Tokens" option. The main content area is titled "Ready to commit your token?" and includes instructions: "After reviewing the submitted tokens below, select two (2) faculty members with whom to collaborate, forming an eligible trio. Eligible trios may be selected for funding." and "If you accept two tokens and commit your own token, the other project participants will have 24 hours to withdraw their committed tokens. If this happens, your token will be returned to you, and you will be free to form a trio with other faculty." Below the instructions, there are two faculty member cards: "W. Darrin Clouse" (School of Medicine) and "Jamie DeCoster" (Curry School of Education). At the bottom, there are two buttons: "COMMIT TOKENS" and "CANCEL".

How do I save projects I'd like to come back to?

On a project description page, there is an option to “Star” the project on the upper righthand corner. Once you have “starred” a project, you can come back to that project by returning to the “My Projects” portion of your dashboard browsing projects under “Starred Projects.”

The screenshot shows a web browser at 3c.virginia.edu/app/projects/197. The page features a dark blue header with a 'STAR' button in the top right corner, highlighted by a red arrow. Below the header, the project title 'Animating Alzheimer's Disease' is displayed. The main content area includes a description: 'A project to create a movie graphically animating the underlying neurobiological origins of Alzheimer's Disease, and illustrating the effect of this devastating syndrome on the brain.' Below this, there are 'RESEARCH INTERESTS' tags: 'Neurodegeneration', 'Alzheimer's disease', 'Computer Graphics and Vision', and 'Education and public outreach'. A large letter 'A' is used as a drop cap for the start of the text: 'Alzheimer's disease (AD), also referred to simply as Alzheimer's, is a neurodegenerative disease which usually starts slowly and gradually worsens over time. It is the cause of 60-70% of clinical cases of dementia. It affects about 6% of people 65 years and older. In many developed countries, AD is one of the most financially costly diseases. Presently, there are an estimated 50 million people worldwide suffering with AD. It most often begins in people over 65 years of age, although 4-5% of cases are considered early-onset Alzheimer's.' On the right side, there is a 'Trio Open' badge for the '2021-2022 Funding Round' with a '\$60,000' value and a 'Submit Token' button. Below that, a 'PARTICIPANTS' section lists 'John Van Horn' from the 'College of Arts and Sciences' with two 'Participant slot open' indicators and a 'Follow Project' button.

The screenshot shows a dashboard at 3c.virginia.edu/app/dashboard. The dashboard has a left sidebar with navigation options: 'My Projects', 'My Token', 'My Notifications', 'My Profile', 'ADMINISTRATION', 'Projects', 'People', 'Funding', 'Selection', 'Articles', 'Pages', 'Integrations', and 'Taxonomies'. The main content area is divided into two sections: 'Create a project' and 'Find a project'. The 'Create a project' section includes a 'CREATE PROJECT +' button. The 'Find a project' section includes an 'EXPLORE PROJECTS ->' button. At the bottom of the dashboard, there are two sections: 'Starred Projects' and 'Followed Projects'. The 'Starred Projects' section has a red arrow pointing to it and contains a 'Save projects for later' box with a 'BROWSE PROJECTS ->' button. The 'Followed Projects' section contains a 'Get project notifications' box with a 'BROWSE PROJECTS ->' button.

What happens if you choose to “Follow” a project?

If you choose the “Follow Project” button on a particular project of interest, you will receive an email notification should there be any project updates.

The screenshot shows a web application interface for a project titled "Animating Alzheimer's Disease". The page is divided into several sections:

- Header:** "Molecular and Cellular Neuroscience; Arts and Humanities; Education; data science" and "Animating Alzheimer's Disease".
- Left Sidebar:** A navigation menu with options like "My Projects", "My Token", "My Notifications", "My Profile", and "ADMINISTRATION" (Projects, People, Funding, Selection, Articles, Pages, Integrations, Taxonomies).
- Main Content:**
 - Description:** "A project to create a movie graphically animating the underlying neurobiological origins of Alzheimer's Disease, and illustrating the effect of this devastating syndrome on the brain."
 - RESEARCH INTERESTS:** "Neurodegeneration", "Alzheimer's disease", "Computer Graphics and Vision", "Education and public outreach".
 - Text:** "Alzheimer's disease (AD), also referred to simply as Alzheimer's, is a neurodegenerative disease which usually starts slowly and gradually worsens over time. It is the cause of 60–70% of clinical cases of dementia. It affects about 6% of people 65 years and older. In many developed countries, AD is one of the most financially costly diseases. Presently, there are an estimated 50 million people worldwide suffering with AD. It most often begins in people over 65 years of age, although 4–5% of cases are considered early-onset Alzheimer's."
- Right Sidebar:**
 - Trio Open:** "2021-2022 Funding Round \$60,000" with a "Submit Token" button.
 - PARTICIPANTS:** "John Van Horn, College of Arts and Sciences" with two "Participant slot open" indicators.
 - Follow Project:** A button with an envelope icon and "0 FOLLOWERS". A red arrow points to this button.

come on the brain

Submit Token



Are you sure you want to follow this project?

You'll be subscribed to notifications and emails about all activity on this project.

NEVER MIND

YES