

# MassAITC Reviewing Overview

7/25/2023

# Sign-in Page

Log in with email  
and your password  
created specifically  
for this site.

MassAITC GY3

Sign in

Welcome to the MassAITC GY3 submissions site.

Sign in to submit or review papers.

Email  
marlin@cs.umass.edu

Password  
.....

[Forgot your password?](#)

[Sign in](#)

New to the site? [Create an account](#)

**Conference information**  
[Deadlines](#)  
[Program committee](#)

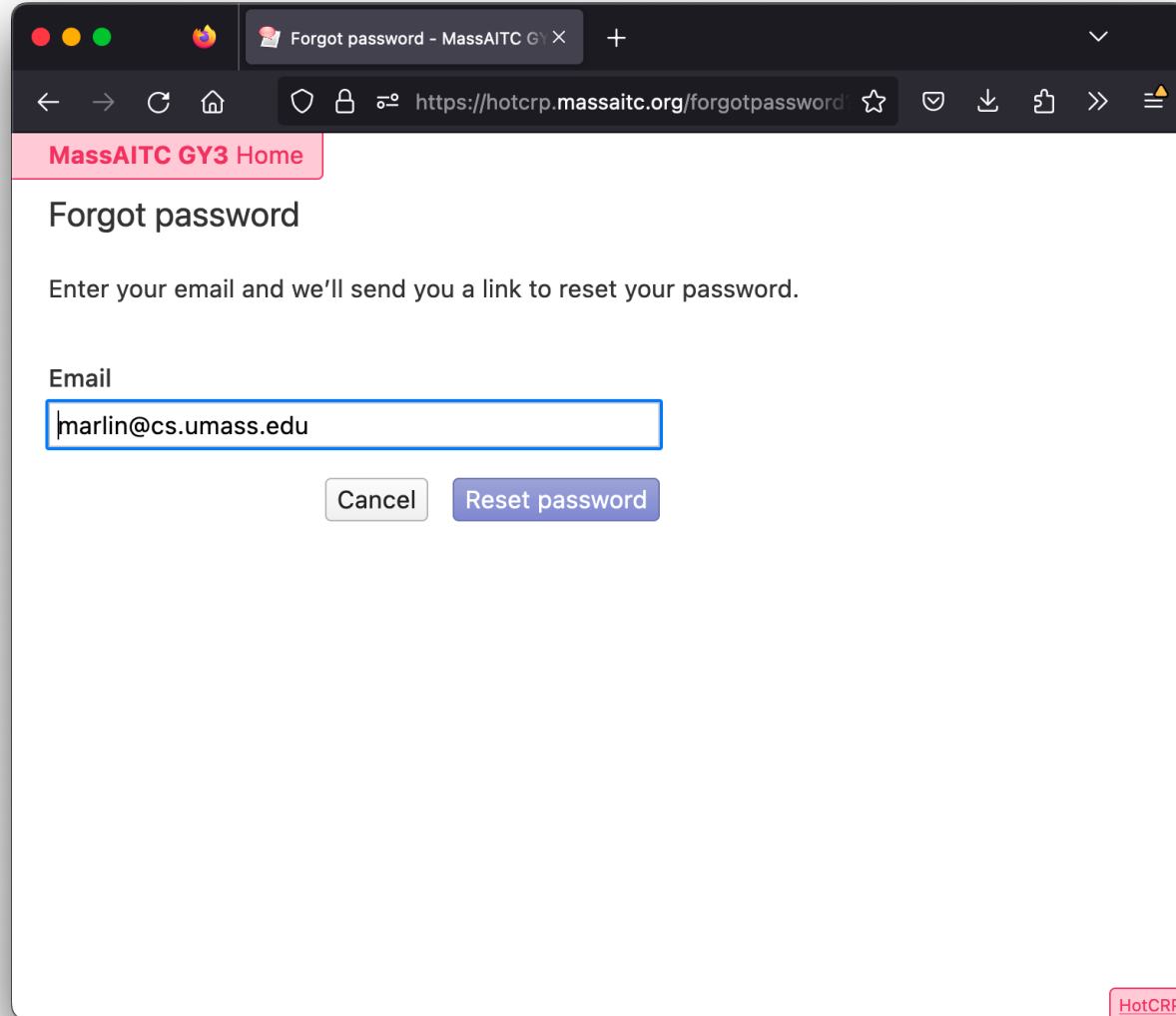
**Submissions**  
The site is not open for submissions at the moment.

If you forget your  
password, you  
can get a reset  
link sent to you  
by email.

<https://hotcrp.massaitc.org>

# Password Reset Page

To reset your password, enter the email address you use for this site to get a password update link.



Forgot password - MassAITC GY3

https://hotcrp.massaitc.org/forgotpassword

MassAITC GY3 Home

## Forgot password

Enter your email and we'll send you a link to reset your password.

Email

Cancel Reset password

HotCRP

If you forget what email you need to use for the site, email Jason.

# Main Page

After signing in, you land on the review system main page.

MassAITC GY3

benjamin.m.marlin@gmail.com

(All) Search

**Search**

(All) in Submitted Search

**Conference information**

[Deadlines](#)  
[Program committee](#)

**Reviews**

You have submitted 0 of [2 reviews](#).  
The average PC member has submitted 0.0 reviews. ([details](#) · [graphs](#))  
*Please submit your LOI reviews by Friday 18 Aug 2023 5:59:59pm HST (11:59:59pm your time).*  
As a PC member, you may review [any submitted paper](#).

▼ [Your Reviews](#) · [Offline reviewing](#) · [Review preferences](#)

ID	Title	Review
#4	<a href="#">Tech Proposal 1</a>	1 LOI
#6	<a href="#">Tech Proposal 3</a>	1 LOI

► Recent activity

Your list of review assignments appears here.

Click on a title to go to the submitted application and complete your review.

# Review Page

Application Name



MassAITC GY3 Home benjamin.m.marlin@gmail.com

## #4 Tech Proposal 1

[Main](#) [Review](#) [Invite](#) Your reviews #6 > (All)

**Tags**  
None

- #discuss vote
- #likely-accept vote
- #likely-reject vote
- #maybe vote
- #request-clarification vote
- Email notification**  
Select to receive email on updates to reviews and comments.

**PC conflicts**  
Jason Molony

**Review preference**

**Submitted**

**Abstract**  
A.I. to recognize and predict onset morbidities and safety events. Through automated visual and vitals monitoring of physical and physiological changes, our predictive A.I. enables the prevention of adverse events: Bedside - ~95% of ICU patients are 65+. Under ideal staff [\[more\]](#)

**Author**  
J. Molony [\[details\]](#)

**What is the focus of the proposed pilot project (check all that apply)?**  
 AD/ADRD

**A2 Application Name**  
Tech Proposal 1

[LOI Submission](#) (11kB)

**Edit Review** [Benjamin Marlin] [LOI](#) [Plain text](#)

**Offline reviewing**  
Upload form:  No file selected.

[Download form](#) · Tip: Use [Search](#) or [Offline reviewing](#) to download or upload many forms at once.

LOI Score: Please use the NIH ...

Abstract



Authors



Focus areas



Application PDF (LOI)



Scroll down for more...



For Round 1 (LOI) reviewing, only the LOI PDF will be available.  
For Round 2, a full submission PDF will be available.

# Review Page

Jason Molony

Review preference

LOI Score: Please use the NI...  
LOI Public review (for authors)  
Round 2 Score: Please use the ...  
Round 2 Public review (for auth...

**Edit Review** [Benjamin Marlin] [LOI](#) [Plain text](#)

Offline reviewing Upload form:  No file selected.

[Download form](#) · Tip: Use [Search](#) or [Offline reviewing](#) to download or upload many forms at once.

**LOI Score: Please use the NIH Scoring Guide to assess the strength of the application: \***

- 1. Exceptional, Essentially No Weaknesses
- 2. Outstanding, Negligible Weaknesses
- 3. Excellent, Only Minor Weaknesses
- 4. Very Good, Numerous Minor Weaknesses
- 5. Good, with At Least One Moderate Weakness
- 6. Satisfactory, Multiple Moderate Weaknesses
- 7. Fair, At Least One Major Weakness
- 8. Marginal, A Few Major Weaknesses
- 9. Poor, Numerous Major Weaknesses

**LOI Public review (for authors)**

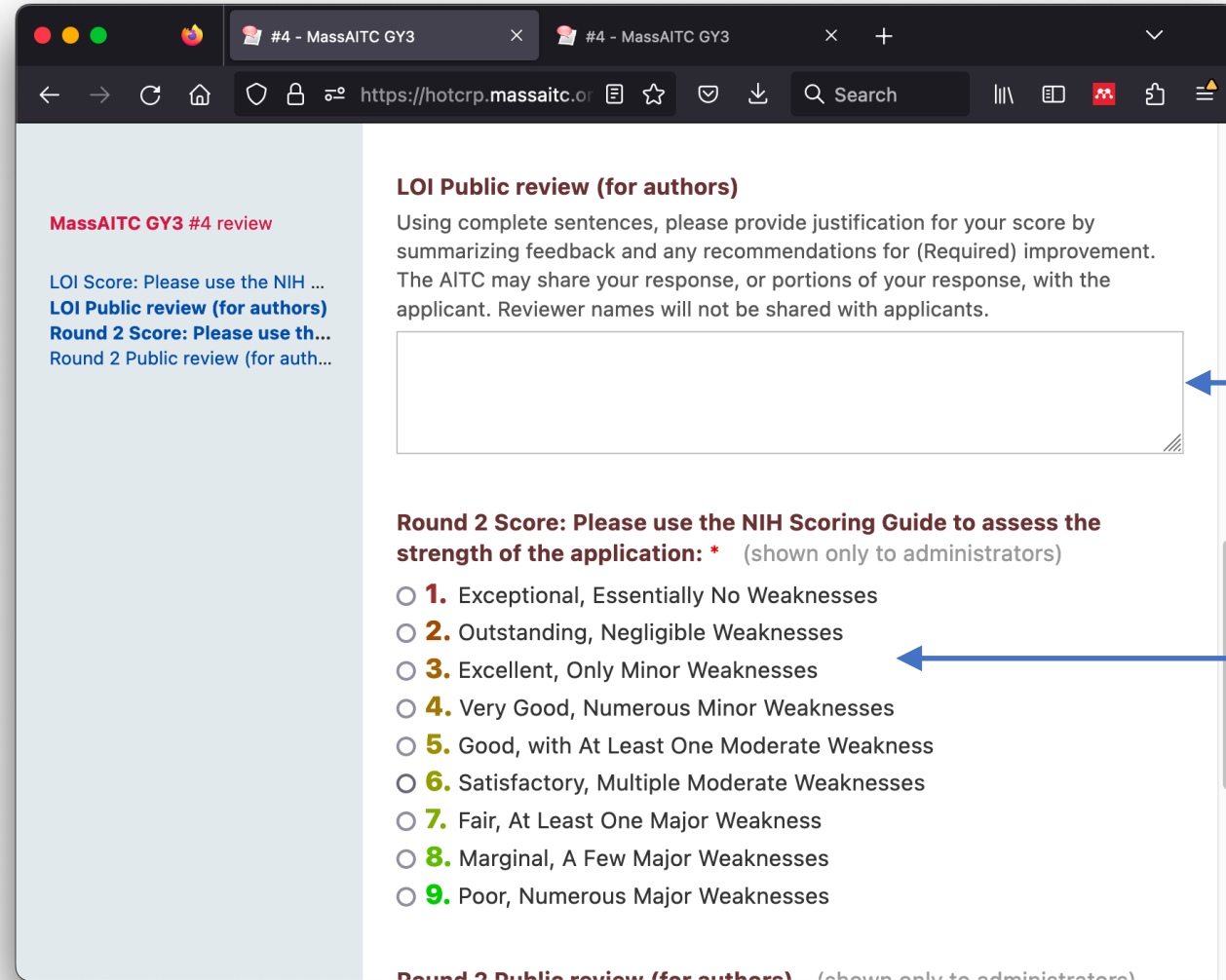
Using complete sentences, please provide justification for your score by summarizing feedback and any recommendations for (Required) improvement. The AITC may share your response, or portions of your response, with the applicant. Reviewer names will not be shared with applicants.

LOI score  
(Round 1)

Scroll down  
for more...

For Round 1 (LOI) reviewing, only complete the LOI Score and LOI Public Review text fields.

# Review Page



LOI review text (Round 1)

Round 2 review score.

Scroll down for more...

For Round 2 (full submission) complete the Round 2 Score and Round 2 Public Review text.

# Review Page

MassAITC GY3 #4 review

[LOI Score: Please use the NIH ...](#)  
[LOI Public review \(for authors\)](#)  
[Round 2 Score: Please use th...](#)  
[Round 2 Public review \(for au...](#)

- 5. Good, with At Least One Moderate Weakness
- 6. Satisfactory, Multiple Moderate Weaknesses
- 7. Fair, At Least One Major Weakness
- 8. Marginal, A Few Major Weaknesses
- 9. Poor, Numerous Major Weaknesses

**Round 2 Public review (for authors)** (shown only to administrators)

Using complete sentences, please provide justification for your score by summarizing feedback and any recommendations for (Required) improvement. The AITC may share your response, or portions of your response, with the applicant. Reviewer names will not be shared with applicants.

[Main](#)

HotCRP

Review submission button.

Round 2 review text.

When the required review components are completed, click “Submit.” You can edit submitted reviews.



# Review Content

**Overall Score:** Assign an overall score to the application, taking into account all components of the application and the the evaluation criteria. The RFP document is available here: <https://massaitc.org/rfpf23/>.

**Review Text:** Using complete sentences, please provide justification for your score by summarizing feedback and any recommendations for improvement.

**Review Confidentiality:** We may anonymously share for feedback with pilot teams. Please make sure it is written to be read by the pilot team as well as other MassAITC reviewers.