Checklist for Adult Sponsor (1)

This completed form is required for ALL projects.

To be completed by the Adult Sponsor in collaboration with the student researcher(s):

Student's Name(s): Aditya Kendi	ře							
Project Title: Generative Adversarial Ne								
1. I have reviewed the ISEF Rules a	I have reviewed the ISEF Rules and Guidelines, including the science fair ethics statement.							
2. I have reviewed the student's co	ompleted Student Checklist (1A)) and Research Plan	n/Project Summary.					
3. I have worked with the student	dent and we have discussed the possible risks involved in the project.							
4. The project involves one or mor Humans Vertebrate Animals	Poten	prior approval by a ntially Hazardous Bi Microorganisms						
	₽ R		ŕ	nent)				
see full text of the rules.) Human Participants Form (4 Sample of Informed Conse	t includes the use of one or mo signed inventions/prototypes. (F 4) or appropriate Institutional IR nt Form (when applicable and/o (when applicable and/or requir	Requires prior appr B documentation or required by the II	roval by an Institutional Review	Board (IRB);				
Vertebrate Animals (Requires prior approval, see full text of the rules.) Vertebrate Animal Form (5A)-for projects conducted in a school/home/field research site (SRC prior approval required.) Vertebrate Animal Form (5B)-for projects conducted at a Regulated Research Institution. (Institutional Animal Care and Use Committee (IACUC) approval required prior experimentation.) Qualified Scientist Form (2) (Required for all vertebrate animal projects at a regulated research site or when applicable)								
Human and Vertebrate Anir fresh or frozen tissue, prima Qualified Scientist Form (2) The following are exempt fresimilar microorganisms, for	gical Agents Risk Assessment F mal Tissue Form (6B)-to be com ary cell cultures, blood, blood p	orm (6A) upleted in addition roducts and body isk Assessment For uposting, fuel produ	to Form 6A when project involfluids. rm 3: projects involving protistuction or other non-culturing e	ves the use of s, archae and xperiments,				
Risk Assessment Form (3)	es and Devices (No SRC prior a							
Other Risk Assessment Form (3)								
I attest to the information chec	ked above and that I have read	and agree to abid	le by the science fair ethics sta	atement.				
Mike Floreck			10/30/20					
Adult Sponsor's Printed Name	Signature		Date of Review (mm/d	d/yy)				
(717) 506-3413	mfloreck@cvschools	s.org						
Phone	Email	9						

Student Checklist (1A)

This form is required for ALL projects.

1.	a. Student/Team Leader: Aditya Kendre Grade: 12
	Email: kendreaditya@gmail.com Phone: (717) 622-1281
	b. Team Member: c. Team Member:
2.	Title of Project:
	Generative Adversarial Networks for PCG Arrhythmia Detection
3.	School: Cumberland Valley High School School Phone: (717) 506-3413
	School Address: 6746 Carlisle Pike
	Mechanicsburg, PA 17050
4.	Adult Sponsor: Mike Floreck Phone/Email: mfloreck@cvschools.org
	Does this project need SRC/IRB/IACUC or other pre-approval? ☐Yes • No Tentative start date:
6.	Is this a continuation/progression from a previous year? ■Yes ■No If Yes:
	a. Attach the previous year's Abstract and Research Plan/Project Summary
	b. Explain how this project is new and different from previous years on Continuation/Research Progression Form (7)
7.	This year's laboratory experiment/data collection:
	10/30/20 03/01/21
	Actual Start Date: (mm/dd/yy) End Date: (mm/dd/yy)
g.	Source of Data:
0.	Collected self/mentor Other Describe/url: Physionet Database
9. I	List name and address of all non-home and non-school work site(s):
	me:
Ado	dress:
Dha	
em	· · · · · · · · · · · · · · · · · · ·
10.	Complete a Research Plan/Project Summary following the Research Plan/Project Summary instructions

and attach to this form.

11. An abstract is required for all projects after experimentation.

Research Plan/Project Summary Instructions

A complete Research Plan/Project Summary is required for ALL projects and must accompany Student Checklist (1A).

- All projects must have a Research Plan/Project Summary
 - a. Written prior to experimentation following the instructions below to detail the rationale, research question(s), methodology, and risk assessment of the proposed research.
 - b. If changes are made during the research, such changes can be added to the original research plan as an addendum, recognizing that some changes may require returning to the IRB or SRC for appropriate review and approvals. If no additional approvals are required, this addendum serves as a project summary to explain research that was conducted.
 - c. If no changes are made from the original research plan, no project summary is required.
- Some studies, such as an engineering design or mathematics projects, will be less detailed in the initial project plan and will change through the course of research. If such changes occur, a project summary that explains what was done is required and can be appended to the original research plan.
- The Research Plan/Project Summary should include the following:
 - a. **RATIONALE:** Include a brief synopsis of the background that supports your research problem and explain why this research is important and if applicable, explain any societal impact of your research.
 - b. RESEARCH QUESTION(S), HYPOTHESIS(ES), ENGINEERING GOAL(S), EXPECTED OUTCOMES: How is this based on the rationale described above?
 - c. Describe the following in detail:
- **Procedures:** Detail all procedures and experimental design including methods for data collection, and when applicable, the source of data used. Describe only your project. Do not include work done by mentor or others.
- Risk and Safety: Identify any potential risks and safety precautions needed.
- Data Analysis: Describe the procedures you will use to analyze the data/results.
 - d. **BIBLIOGRAPHY:** List major references (e.g. science journal articles, books, internet sites) from your literature review. If you plan to use vertebrate animals, one of these references must be an animal care reference.

Items 1–4 below are subject-specific guidelines for additional items to be included in your research plan/project summary as applicable.

1. Human participants research:

- a. Participants: Describe age range, gender, racial/ethnic composition of participants. Identify vulnerable populations (minors, pregnant women, prisoners, mentally disabled or economically disadvantaged).
- b. Recruitment: Where will you find your participants? How will they be invited to participate?
- c. Methods: What will participants be asked to do? Will you use any surveys, questionnaires or tests? If yes and not your own, how did you obtain? Did it require permissions? If so, explain. What is the frequency and length of time involved for each subject?
- **d. Risk Assessment:** What are the risks or potential discomforts (physical, psychological, time involved, social, legal, etc.) to participants? How will you minimize risks? List any benefits to society or participants.
- e. Protection of Privacy: Will identifiable information (e.g., names, telephone numbers, birth dates, email addresses) be collected? Will data be confidential/anonymous? If anonymous, describe how the data will be collected. If not anonymous, what procedures are in place for safeguarding confidentiality? Where will data be stored? Who will have access to the data? What will you do with the data after the study?
- f. Informed Consent Process: Describe how you will inform participants about the purpose of the study, what they will be asked to do, that their participation is voluntary and they have the right to stop at any time.

2. Vertebrate animal research:

- a. Discuss potential ALTERNATIVES to vertebrate animal use and present justification for use of vertebrates.
- b. Explain potential impact or contribution of this research.
- c. Detail all procedures to be used, including methods used to minimize potential discomfort, distress, pain and injury to the animals and detailed chemical concentrations and drug dosages.
- d. Detail animal numbers, species, strain, sex, age, source, etc., include justification of the numbers planned.
- e. Describe housing and oversight of daily care.
- f. Discuss disposition of the animals at the end of the study.

Potentially hazardous biological agents research:

- a. Give source of the organism and describe BSL assessment process and BSL determination.
- b. Detail safety precautions and discuss methods of disposal.

4. Hazardous chemicals, activities & devices:

- Describe Risk Assessment process, supervision, safety precautions and methods of disposal.
- Material Safety Data Sheets are not necessary to submit with paperwork.

Approval Form (1B)

A completed form is required for each student, including all team members.

1. To Be Completed by Student and Parent

- a. Student Acknowledgment:
 - I understand the risks and possible dangers to me of the proposed research plan.
 - I have read the ISEF Rules and Guidelines and will adhere to all International Rules when conducting this research.
 - I have read and will abide by the science fair ethics statement.

Aditya Kendre	aditya		10/:	29/20
Student's Printed Name b. Parent/Guardian Approval: I ha Research Plan/Project Summa	Signat de	erstand the risks	Mus) and possible d	Acknowledged (mm/dd/yy) t be prior to experimentation.) angers involved in the
Nivrutti Kendre	no de la composition della com	y cruid participal		29/20
Parent/Guardian's Printed Name	Signature	•		cknowledged (mm/dd/yy) t be prior to experimentation.)
2. To be completed by the loca (Required for projects requiring pr	ior SRC/IRB APP		or 2b as appro	priate.)
BEFORE experimentation (humans, verte potentially hazardous biological agents). The SRC/IRB has carefully studied this project summary and all the required forms signature indicates approval of the Research summary before the student begins experiments.	ebrates or t's Research Plan/ are included. My Plan/Project	Research approval This project w (not home or by the proper complies with	Institutions with as conducted at high school, etc. institutional boa	nducted at all Regulated no prior fair SRC/IRB a regulated research institution), was reviewed and approved red before experimentation and Attach (1C) and any required CUC, IRB).
SRC/IRB Chair's Printed Name		SRC Chair's Pr	inted Name	
	oval (mm/dd/yy) o experimentation.)	ONO Chairs Fi	mileu Name	
(index be prior to	o experimentation.)	Signature		Date of Signature (mm/dd/yy) (May be after experimentation)
. Final ISEF Affiliated Fair SRC				
SRC Approval After Experimentation and B I certify that this project adheres to the appr				th all ISEF Rules.
Regional SRC Chair's Printed Name	Signature		Date	e of Approval (mm/dd/yy)

Signature

(where applicable)

Date of Approval (mm/dd/yy)

Qualified Scientist Form (2)

May be required for research involving human participants, vertebrate animals, potentially hazardous biological agents, and hazardous substances and devices. Must be completed and signed before the start of student experimentation.

Student's Name(s) Aditya Kendre		
Title of Project Generative Adversari	al Networks	for PCG Arrhythmia Detection
To be completed by the Qualified Scient Scientist Name: Lifang He Educational Background: Machine Learning/D		Degree(s): B.S., Computational Mathematics; Ph.D., Computer Science
Experience/Training as relates to the student		
Assistant Professor Position:	Lehigh Ur	niversity
27 Memorial Dr W, Bethlehem, PA 18015 Address:	lih319@le Email/Phon	
 Have you reviewed the ISEF rules relevant fair ethics statement relevant to this project. Will any of the following be used? a. Human participants b. Vertebrate animals c. Potentially hazardous biological agentissues, including blood and blood prd. Hazardous substances and devices Will this study be a sub-set of a larger student? will you directly supervise the student? a. If no, who will directly supervise and states. Experience/Training of the Designate 	ect? Its (microorgan oducts) Idy? Serve as the De	Yes No
To be completed by the Qualified Scientis I certify that I have reviewed and approved the Re Project Summary prior to the start of the experiment of the student or Designated Supervisor is not train necessary procedures, I will ensure her/his training provide advice and supervision during the researce a working knowledge of the techniques to be use student in the Research Plan/Project Summary. It that a Designated Supervisor is required when the not conducting experimentation under my direct Lifang He	esearch Plan/ entation. ned in the ig. I will ch. I have d by the understand e student is	To be completed by the Designated Supervisor when the Qualified Scientist cannot directly supervise. I certify that I have reviewed the Research Plan/Project Summary and have been trained in the techniques to be used by this student, and I will provide direct supervision. Designated Supervisor's Printed Name

Signature

Phone

Date of Approval (mm/dd/yy)

Qualified Scientist's Printed Name

Signature

Date of Approval (mm/dd/yy)

Email

Risk Assessment Form (3)

Must be completed before experimentation.

St	udent's Name(s) Aditya Kendre
Tit	tle of Project Generative Adversarial Networks for PCG Arrhythmia Detection
	be completed by the Student Researcher(s) in collaboration with Designated Supervisor/Qualified eientist: (All questions must be answered; additional page(s) may be attached.)
1.	List all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from pre-approval (see Potentially Hazardous Biological Agent rules). The only device used in this research project is a laptop.
2.	Identify and assess the risks and hazards involved in this project. N/A
3.	Describe the safety precautions and procedures that will be used to reduce the risks. N/A
4.	Describe the disposal procedures that will be used (when applicable). N/A
5.	List the source(s) of safety information. N/A
I F	To be completed and signed by the Designated Supervisor (or Qualified Scientist, when applicable): agree with the risk assessment and safety precautions and procedures described above. I certify that I have reviewed the Research Plan/Project Summary and the International Rules, including the science fair ethics statement and will provide lirect supervision.
[Designated Supervisor's Printed Name Signature Date of Review (mm/dd/yy)
_ F	Phone or email contact information
_	

Continuation/Research Progression Projects Form (7)

Required for projects that are a continuation/progression in the same field of study as a previous project. This form must be accompanied by the previous year's abstract and Research Plan/Project Summary.

Student's Name(s) Aditya Kendre

To be completed by Student Researcher: List all components of the current project that make it new and different from previous research. The information must be on the form; use an additional form for previous year and earlier projects.

Components	Current Research Project	Previous Research Project: Year: 19-20
1. Title	Generative Adversarial Networks for PCG Arrhythmia Detection	ECG-Based Abnormal Heartbeat Classification: A Deep Learning Approach for Arrhythmia Detection
2. Change in goal/ purpose/objec- tive	To create a lightweight, precise, and accurate model for predicting heart arrhythmias in Phonocardiograms using a Generative Adversarial Network capable of exceeding Cardiologists' accuracy.	To create a model capable of surpassing the accuracy of Cardiologists in identifying heart arrhythmias in Electrocardiograms.
3. Changes in methodology	A Generative Adversarial Networks comprises of two models: a generator model and a classifier model (which contains a Convolutional Neural Network). The generator creates artificial PCG data to deceive the classifier into predicting the data is a real PCG signal while simultaneously being fed true PCG data from a dataset.	A Convolutional Neural Network extracts latent features from an electrocardiogram database following a fully-connected Linear layer that predicts whether an arrhythmia is present within the electrocardiogram, based upon the features extracted by the CNN.
4. Variable studied	Manipulated variables include: Learning Rate, Batch size, Number of Epochs, Hidden Layers, Hidden Units, Activations Functions, and level of Data Augmentation. Responding variables include: Loss, Accuracy, Recall, Precision, F-Beta Score, F1 Score, and ROC and AUC.	Manipulated variables include: Number of layers, Hidden Units, and the level of Data Augmentation. Responding variables include: Loss and Accuracy.
5. Additional changes	Conversion between ECG and PCG signals using an Autoencoder.	ECG signal with a one-dimensional CNN.

Attached are: Abstract and Research Pla	an/Project Summary, Year	
I hereby certify that the above board properly reflect work of	ve information is correct and that the done only in the current year.	current year Abstract & Certification and project display
Aditya Kendre	aditye	10/30/20
Student's Printed Name(s)	Signature	Date of Signature (mm/dd/yy)

OFFICIAL ABSTRACT and CERTIFICATION

_		271201117101 0110 02					
A Deep Learning Approach for Arrhythmia Detection					Category Pick one only — mark an "X" in box at right		
Aditya Kendre						Animal Sciences	
Cumberland Valley High School, Mechanicsburg PA, Adams County Early detection of cardiac arrhythmia has the potential to prevent the millions of moralities that the disease causes globally. However, there are few automated						Behavioral & Social	
						Sciences	
	orallities that the disease caus estems to identify arrhythmia.					Biochemistry	
m	ethods include the lack of a la ocesses like data augmentation	Biomedical & Health Sciences					
	ata. Here, the electrocardiogra					Biomedical Engineering	
P	nysioNet database. The datas etwork (CNN) on classifying c	et was used to train	a Convoluti	ional Ne	eural	Cellular & Molecular Biology	
	dvantages such as better resp					Chemistry	
le	arning-based models when co	mpared to the traditi	onal analys	sis on E	ĊGs.	Computational Biology & Bioinformatics	
						Earth & Environmental Sciences	
						Embedded Systems	
						Energy: Sustainable Materials and Design	
						Engineering Mechanics	
						Environmental Engineering	
						Materials Science	
1	As a part of this research proje	ct the student directly	/handled m	naninula	ted or	Mathematics	
٠.	interacted with (check ALL that	•	y mamatca, m	iampata	itea, or	Microbiology	
	☐ human participants	☐ potentially hazardo	nus hiologic:	al agento	\$	Physics & Astronomy	
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2	☐ vertebrate animals I/we worked or used equipmen	☐ microorganisms	□ rDNA			Robotics & Intelligent Machines	
ے.	or industrial setting:	t in a regulated resear	cii iiisatatio		c5 = 140	Systems Software	
	G					Translational Medical Sciences	
3.	This project is a continuation of	f previous research.	I	□ Yes	■ No	Sciences	
4.	My display board includes non- depictions of humans (other th		hs/visual l	□ Yes	■ No		
5.	5. This abstract describes only procedures performed by me/us, ■ Yes □ No reflects my/our own independent research, and represents one year's work only						
6.	I/we hereby certify that the abs above statements are correct a	,					
ar	nis stamp or embossed seal attes and state laws and regulations an en obtained including the final o	d that all appropriate	reviews and	d approv	als have		

ECG-Based Abnormal Heartbeat Classification: A Deep Learning Approach for Arrhythmia

Detection

Aditya Kendre

Cumberland Valley High School

Rationale

Electrocardiograms (ECG) have created a profound impact in the field of cardiology, specify in recognizing of heart arrhythmias. Non-invasive arrhythmia analysis is based on 10 electrodes that reflect the electrical activity on ECGs. An estimated three million cases of arrhythmia occur in the United States yearly (Mayo Clinic). Diagnosing this disease early is the key to one's wellness, yet 18% of cardiologists misinterpreted ECGs containing atrial fibrillation (Anh et al, 2006). With the recent advancements in technology, Machine Learning algorithms such as Deep Neural Networks (DNNs), allow a computer to learn features and identify patterns within a given dataset. On the basic level, DNNs receive input data, and through a series of weights and biases, outputs a confidence value in all possible labels of the dataset, similar to a human's neural network. Furtherance in the accuracy of abnormal heartbeat classification will allow cardiologists to accurately, and efficiently recognizing arrhythmia before becoming prevalent in one's wellbeing.

Research

Research Question: This research project will examine whether a classifier will be able to accurately identify abnormal heartbeat in ECGs.

Hypothesis: If an image classifier received a supervised dataset of heart arrhythmia of ECGs, then the image classifier will allow an accurate identification of arrhythmia.

Expectation: The image classifier should reach an accuracy of above 82%.

Procedure:

- 1. Gather a dataset of annotated ECGs
- 2. Determine type of classifier used to learn dataset features
- 3. Analyze results using Gradient Decent and Mean Loss function

Risks and Safety:

This research project involves no risks or safety concerns.

References

- Alfaras, Miquel, Soriano, & Silvia. (2019, July 3). A Fast Machine Learning Model for ECG-Based Heartbeat Classification and Arrhythmia Detection. Retrieved October 30, 2019, from https://www.frontiersin.org/articles/10.3389/fphy.2019.00103/full.
- Mayo Clinic. (2019, April 2). Heart arrhythmia. Retrieved October 30, 2019, from https://www.mayoclinic.org/diseases-conditions/heart-arrhythmia/symptoms-causes/syc-20350668?utm_source=Google&utm_medium=abstract&utm_content=Cardiac-arrhythmia&utm_campaign=Knowledge-panel.
- Srinivasan, N. T., & Schilling, R. J. (2018, June). Sudden Cardiac Death and Arrhythmias.

 Retrieved October 30, 2019, from https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6020177/.