

## **Affidavit**

Student Name: St KARA
■ Group Project: Yes/No No
<ul> <li>If Group Project → list your partner(s) name(s)</li> </ul>
· School: CAPISTRANO VALLEY HS
• Grade: 11
• Project Title: Assessment of Broat Density Using Unsupervised Variational Autoencoders Toucher Affidavit
Unsupervised Variational Autoencoders
reacher Amadyit
I have checked this project and attest that it conforms to all the rules of the 66 <sup>TH</sup> Annual Orange
County Science and Engineering Fair (OCSEF) as set forth in the OCSEF Rules and Regulations.
Certification forms have been completed and signed, as needed.
Teacher Name Cheryl Tohnson
Teacher Email carolysa (a capousd.org
Teacher Signature Charles Charles
Parent Affidavit
I certify that my son/daughter has followed the Orange County Science & Engineering Fair
(OCSEF) rules and regulations in preparation and entry of the project. I agree my child and
his/her project may be photographed, filmed, recorded virtually or taped during the OCSEF.
His/her name, grade, and school name may be used for educational and/or publicity purposes
by the OCSEF. I understand the judges' decision is final and there is no appeal in the OCSEF
process.
Parent Name / I (Maz Kara
Parent Email K Yolf Parent Signature ykaren @ hotmail com 2
Parent Signature ytara & hotmail can il
Student affidavit
will set-up my project on per the dates on www.ocsef.org. I have read all of the rules and
regulations of the Orange County Science & Engineering Fair. I have completed my project and
made my exhibit following those rules and regulations exactly. To the best of my knowledge, all
information I have put on this form is true. I am including Human, Vertebrate, Tissue Sample
Source, or Regulated Institution Certifications as needed.
Student Name Su Karel
Student Email Su, kara a g mail com
Student Signature Su Vanco