Peter Liu - @NewOrleansVC	
Gerand Ramos 🖉	
Wanking on AI? Send us a note on any channel.	
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revelry venture partners	
Company Name: [Redacted]	
50 Charliest - Al Data Strategy Bolate	11 Dani Team Notes / Next Steer
Paris Association formers and a first the second seco	
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Data solume. Does the statistic brane where it is the trademic (or provide a loss of the solution).	
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Consequences of the second second and the second second second second of the second se	
Data argumpi in the ancient and the none basis ( poly parks)	
consideration and the construction of the second	• The same preserve symptotic network and and a state on a state of same state of the same state of
Data Properties and Processation (1)	
Data classics: New orbitat is the rescars for handless mission online or increasistant (and 2.0.5 mints)	
Data transformation: Are appropriate techniques used to transform ray data into a suitable format for Al models? (0-5 points)	1 Instantibut
Automative is the responsesion reveals submaticity save time and response? (I.S. mints)	2
Data Labelino (4)	
Labeling process: is the data labeling process efficient and accurate? (0.5 points)	4 sam & name Jamilder Onun Task
Annotation quality: Are the annotations of high quality and consistency? IO-5 points)	4. The averaging are of high scales and encodences aread out of address and scales assesses steps
Labeling costs: Is the startup managing data labeling costs effectively? (0-5 points)	A using a nice of in Income annotations and considerating platforms / Amazon Manharitad Tark
Data Socrage and Management (S)	
Storage infrastructure: Is the data storage infrastructure secure and scalable? (0-5 points)	S yangk disar denge
Data management practices: Are the startup's data management practices effective and compliant with regulations? (0-5 points)	4 task like Apache Artiker for data pipeline management and adhering to EDFR and CCFA regulations
Data protection: Is the startup adhering to relevant data protection laws and best practices? (0-5 points)	4 using enception tools like Couple Cloud SUE and JUE policies for access another
Data versioning: Does the startup have a system in place to manage different versions of the dataset for reproducibility and traceability? (0-5 points)	4 using DLC to manage different anxioms of the dataset for operativelyitiy and insenability
CORPORTING ALL	
Augmentation schrubuler is the startup energies using data augmentation sectingues to enhance dataset size and oversety? (0-5 points)	a sugge valuation, scaling, and figuing with illumities such as impacts and discoveriations
impaction percentance: Lo the augmentation techniques improve model pendimancer (L-s points)	3 into ite malenie inprozeneni in male periorizana, pariorize'y in handing edge cause, new in malor item (minorization) and particular
Parte Delaware 178	
Management and the state in here streen data release measures in place, such as anonemistion or differential object/2 (0.5 minits)	A submeter direct constraints in the function from the formation
Complement in the selection sensing the data when you are defined in the selection and proves in the selection of the selecti	
Comparison in the matrix comparison was relevant out privacy regulations (or points)	Heady compare the data product way regulation of some and soft and and product and between the soft and
Data setartion: Does the statistic have riser data relation policies in place, execution data is not stread inner than parameter/2(0.5 policies)	
	- na na sensitima tina celonte con melo cin celos seres
Tradeoffs and Overall Strategy 10	
Tradeoffic is the startup aware of the tradeoffs made in its data strategy and their impact on the Al system's performance? (0-5 points)	S in datase
Strategy alignment: Does the data strategy align with the startup's overall business goals and market needs? (0-5 points)	S per
Adaptability: Is the startup's data strategy adaptable and fieldble to accommodate changes in the market or technology landscape? (0-5 points)	5 m
Sconcard	
Data Acquisition	0
Data Preparation and Preprocessing	9
Data Labeling	12
Data Storage and Management	0
Data Augmentation	6
Data Privacy	9
Tradeoffs and Overall Strategy	5 C
Total Score	23
S of Max	IS

[1] 0-5 Points0 = Weak5 = Very Strong

[2] The process of collecting, sourcing, and obtaining relevant data. A strong data acquisition strategy ensures a diverse and reliable dataset that accurately represents the target use case.

[3] Involves cleaning, transforming, and organizing raw data into a format that can be easily used by AI models. A robust preprocessing pipeline enhances data quality, leading to better model performance.

[4] The process of annotating data with relevant labels or tags. High-quality labeling ensures that AI models can learn effectively from the input data, resulting in more accurate predictions.

[5] The infrastructure and practices related to securely storing, managing, and maintaining data. Effective data management helps ensure compliance with regulations, data protection, and traceability.

[6] Techniques that increase the size and diversity of datasets by creating new, modified instances of existing data. Proper augmentation can lead to improved model performance and generalization.

[7] Measures taken to protect sensitive information and ensure compliance with relevant privacy regulations. Strong privacy practices help build user trust and mitigate potential legal risks.

[8] The balance between various data strategy components and their alignment with the startup's business goals and market needs. A flexible and adaptable strategy can accommodate changes in the market or technology landscape.