**KENTORIAN DOWELLS**

**New Jersy, Princeton**   
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## ****Professional Summary****

I am a highly skilled **AI Data Specialist** with more than 7 years of hands-on experience in **data annotation, evaluation, and preprocessing** across text, images, video, and audio. My expertise lies in ensuring the **quality, accuracy, and compliance of datasets** to meet industry standards, which is critical for training and improving the safety of AI models.

My core competencies include **pairwise comparison, object tagging, classification, dataset quality assurance, and data validation**. I hold a strong academic background from **North Carolina institutions** and combine it with extensive experience in AI-related research projects and freelance data work. Recognized for **attention to detail, professionalism, and consistency**, I excel in managing multiple projects remotely while delivering high-quality outcomes on time.

## ****Core Competencies****

* AI data collection & preprocessing
* Annotation & labeling (text, audio, video, images)
* Dataset quality assurance & validation
* Pairwise comparison & structured evaluations
* Object tagging, classification, and metadata creation
* Machine learning support tasks (training data preparation)
* Remote collaboration & project management
* Advanced English writing, editing & comprehension

## ****Professional Experience****

**Senior AI Data Specialist (Remote)**  
Freelance | 2020 – Present

* Led large-scale annotation projects for AI training across diverse English-language datasets.
* Conducted **pairwise evaluations** of AI-generated content for fluency, accuracy, and contextual alignment.
* Managed cross-format annotation tasks including **speech-to-text, video segmentation, and image tagging**.
* Delivered **quality assurance checks**, reducing dataset inconsistencies by 20%.
* Coordinated with international project teams in flexible remote environments.

**Data Quality Analyst**  
IBM Research Triangle Park – Raleigh, NC | 2017 – 2020

* Directed **data preprocessing and integrity checks** for enterprise-level AI and ML systems.
* Developed **evaluation benchmarks** for natural language and image recognition algorithms.
* Conducted error analysis and improved **data workflows** that enhanced training efficiency.
* Collaborated with engineers and linguists to optimize annotation frameworks.

**Research Assistant – Computational Linguistics & Data**  
North Carolina State University | 2015 – 2017

* Supported faculty-led projects in **natural language processing, data annotation, and AI experiments**.
* Organized and cleaned large research datasets.
* Contributed to research publications and presented **reports on AI model evaluation methods**.

## ****Education****

**North Carolina State University (NCSU)**  
Bachelor of Science in Computer Science – Minor in Linguistics  
Raleigh, NC | Graduated: 2017

* Focus: **Artificial Intelligence, Computational Linguistics, and Data Processing**.
* Coursework: Machine Learning, Data Mining, Advanced English Linguistics, Human-Computer Interaction.
* Participated in university-level **AI research labs and annotation projects**.

**William G. Enloe High School**  
Raleigh, NC | Graduated: 2013

* Specialized in **Mathematics, English, and Computer Science**.
* Member of the **Debate Team, STEM Club, and Robotics Society**.

**Daniels Middle School**  
Raleigh, NC | Completed: 2009

* Strong academic foundation in **English, Math, and Computing**.
* Involved in early **STEM and technology-focused learning activities**.

**Root Elementary School**  
Raleigh, NC | Completed: 2006

* Built basic literacy, numeracy, and computer usage skills.
* Gained early exposure to **digital learning environments**.

## ****Additional Information****

* **English Proficiency:** Advanced C2 – near-native fluency in written and spoken English.
* **Availability:** 10+ hours weekly, flexible schedule.
* **Technical Tools:** Excel, Google Workspace, Labelbox, Scale AI, Appen, and other dataset annotation platforms.
* **Strengths:** Accuracy, adaptability, teamwork, and efficiency in remote freelance projects.