

Case Number: **I-200-23257-346009**

Employer Name: **Newron Tech Inc**

Job Title: **Data Engineer**

Submitted Date: **September 14, 2023 at 10:08 AM**

Case Status: **IN PROCESS**

Application Type: **9035**

Case Owner: **Harold Lamboley**

Start Date: **October 1, 2023**

End Date: **September 30, 2026**

**LAMBOLEY**

L a w F i r m



LCA Request Form Details

**Personal Details**

Employee Full Name : Gnana Prasuna Vuppalapati CAP CASE	LCA Form Type : New LCA (CAP)
Job Title : Data Engineer <b>OEWS/SOC Code:15-2051</b>	Job Type : Full Time
Salary : 105000.00	Salary Type : Yearly
Highest Level of Education : Bachelors	Field of Study : Mechanical Engineering
Employer Name : Newron Tech Inc	

**Job Location**

Full Legal Name of the END CLIENT : ContingentCrew LLC

**Line#1**

Full Street Address : 4620 Wesley Avenue, Suite 250	City :Cincinnati
State : OH	Zip Code : 45212

**Line#2**

Full Street Address : 17440 Dallas Pkwy, Ste 139 (Working from Newron Tech Development Center)	City :Dallas
State : TX	Zip Code : 75287

ZIP	CITY AND STATE	COUNTY	AREA
45212	Cincinnati, OH	Hamilton	283

## FLC Wage Results

[New Quick Search](#) [New Search Wizard](#)

You selected the All Industries database for 7/2023 - 6/2024.

Your search returned the following: [Print Format](#)

**Area Code:**[17140](#)

**Area Title:**Cincinnati, OH-KY-IN

**OEWS/SOC Code:**15-2051

**OEWS/SOC Title:**Data Scientists

**GeoLevel:**1

**Level 1 Wage:**\$31.16 hour - \$64,813 year

**Level 2 Wage:**\$39.37 hour - \$81,890 year

**Level 3 Wage:**\$47.59 hour - \$98,987 year

**Level 4 Wage:**\$55.80 hour - \$116,064 year

**Mean Wage (H-2B):**\$47.67 hour - \$99,154 year

This wage applies to the following O\*NET occupations:

### [15-2051.00](#) **Data Scientists**

Develop and implement a set of techniques or analytics applications to transform raw data into meaningful information using data-oriented programming languages and visualization software. Apply data mining, data modeling, natural language processing, and machine learning to extract and analyze information from large structured and unstructured datasets. Visualize, interpret, and report data findings. May create dynamic data reports.

[OFLC JobZone: 4](#)

[Education & Training Code: 4-Bachelor's degree](#)

### **15-2051.01 Business Intelligence Analysts**

Produce financial and market intelligence by querying data repositories and generating periodic reports. Devise methods for identifying data patterns and trends in available information sources.

[OFLC JobZone: 4](#)

[Education & Training Code: 4-Bachelor's degree](#)

### **15-2051.02 Clinical Data Managers**

Apply knowledge of health care and database management to analyze clinical data, and to identify and report trends.

[OFLC JobZone: 4](#)

[Education & Training Code: 4-Bachelor's degree](#)

For information on determining the proper occupation and wage level see the new Prevailing Wage Guidance on the [Skill Level page](#).

The offered wage must be at, or above the federal or state or local minimum wage, whichever is higher. The federal minimum wage is \$7.25/hr effective July 24, 2009.

ZIP	CITY AND STATE	COUNTY	AREA
75287	Dallas, TX	Collin	214

## **FLC Wage Results**

[New Quick Search](#) [New Search Wizard](#)

You selected the All Industries database for 7/2023 - 6/2024.

Your search returned the following: [Print Format](#)

**Area Code:**[19100](#)

**Area Title:**Dallas-Fort Worth-Arlington, TX

**OEWS/SOC Code:**15-2051

**OEWS/SOC Title:**Data Scientists

**GeoLevel:**1

**Level 1 Wage:**\$30.32 hour - \$63,066 year

**Level 2 Wage:**\$41.09 hour - \$85,467 year

**Level 3 Wage:**\$51.86 hour - \$107,869 year

**Level 4 Wage:**\$62.63 hour - \$130,270 year

**Mean Wage (H-2B):**\$51.97 hour - \$108,098 year

This wage applies to the following O\*NET occupations:

**15-2051.00 Data Scientists**

Develop and implement a set of techniques or analytics applications to transform raw data into meaningful information using data-oriented programming languages and visualization software. Apply data mining, data modeling, natural language processing, and machine learning to extract and analyze information from large structured and unstructured datasets. Visualize, interpret, and report data findings. May create dynamic data reports.

[OFLC JobZone: 4](#)

[Education & Training Code: 4-Bachelor's degree](#)

**15-2051.01 Business Intelligence Analysts**

Produce financial and market intelligence by querying data repositories and generating periodic reports. Devise methods for identifying data patterns and trends in available information sources.

[OFLC JobZone: 4](#)

[Education & Training Code: 4-Bachelor's degree](#)

**15-2051.02 Clinical Data Managers**

Apply knowledge of health care and database management to analyze clinical data, and to identify and report trends.

[OFLC JobZone: 4](#)

[Education & Training Code: 4-Bachelor's degree](#)

For information on determining the proper occupation and wage level see the new Prevailing Wage Guidance on the [Skill Level page](#).

The offered wage must be at, or above the federal or state or local minimum wage, whichever is higher. The federal minimum wage is \$7.25/hr effective July 24, 2009.