



ORION COMMUNICATIONS, INC. Job Description

JOB TITLE: Logi Analytics User Experience Designer

Reports To: Orion Operations Manager

Exempt

POSITION SUMMARY:

The Logi Analytics User Experience Designer is responsible for the implementation, configuration, maintenance, and performance of critical Logi Analytics self-service reporting as part of the Orion Workforce Management PLUS and CourtNotify applications. This is a “hands-on” position requiring solid technical skills, as well as excellent interpersonal and communication skills.

This position is responsible for the development and sustainment of the Logo Analytics customer experience, ensuring its operational readiness, executing data loads, and performing data modeling in support of multiple development teams.

This position must be capable of working independently and collaboratively.

POSITION ACTIVITIES

Core duties and responsibilities include the following. Other duties may be assigned.

- Work with both internal and external customers to identify product pain points and get feedback on potential solutions.
- Conceptually iterate on product features, creating wireframes and prototypes that translate customer requirements into cohesive experiences for defined persona.
- Work closely with Development to define acceptance criteria for development teams.
- Support an agile process, working with Development to solve implementation challenges that arise during sprints. This individual won't directly check-in code, but they will need to communicate effectively with the people that do.
- Will review pull requests, enforce UX standards, and ensure product consistency.

REQUIREMENT

- Experience designing enterprise products (portfolio examples required).
- Experience creating wireframes in Sketch or Illustrator (portfolio examples required).
- Experience creating interactive prototypes using in Vision.
- Experience communicating with technical product managers and development staff.



- An in depth knowledge of CSS & HTML, with a general understanding of client side technologies such as React, Redux, GraphQL, etc.
- A basic understanding of SQL transforms, data visualization, and multi-tenancy use cases.