# Andrew Circelli

andrewcircelli.github.io

**Summary** 

A result-oriented software builder and functional business consultant with direct client and strategic advisory experience. Combine expertise across key enterprise applications and operations with the programming skills to drive business solutions. A creative thinker, strong communicator, and analytical problem-solver with a demonstrated ability to manage multiple business initiatives within a fast paced, high growth, and deadline driven environment.

### **Technical Skills**

Programming Languages: JavaScript, SQL, SOQL, React.js, Gatsby.js, XML, HTML/CSS, Handlebars.js

API Interactions: REST/HTTP API, GraphQL, JSON, OAuth, Webhooks

Server Side Software and Development: FTP, MongoDB, MySQL, Express.js, Node.js, GitHub

Some Enterprise Integrations: Acumatica, NetSuite, SuiteBilling, Microsoft Dynamics, Salesforce, HubSpot, Shopify, Shopware

Personal Pursuits: Salesforce Platform Development, ERP, Product Development, Solidity and web3

# **Professional Experience**

# Celigo Inc., Client Success Group - Custom Automations Software Engineer

2021-present San Mateo, CA & Cleveland, OH

Coordinate the design, build, and management of data integrations between key enterprise systems. Focus on delivering business outcomes through the automation of fundamental processes across client verticals. Leader of organizational initiatives into new ecosystems to support company scaling efforts.

- Engineer integrations and business process automations across leading cloud applications
- Lead advisory and optimization engagements to reinforce Celigo best practices and integrate advanced platform capabilities
- Collaborate with Celigo product engineering teams to further templatize growing integration use cases
- Utilize Celigo platform and web application debugging tools to troubleshoot programming and runtime integration errors
- Coordinate working sessions with client business leaders to translate business requirements into technical documentation
- Engage with client business leaders to encourage upsell and expansion opportunities through client platform demonstrations

### Cerner Corporation, Strategic Growth Group - Population Health Cloud Lead Technical Consultant & Solution Engineer

2015-2021 Kansas City, MO & Cleveland, OH

Implemented, managed, and developed the Cerner and Salesforce partnership product and connector service, *HealtheCRM*. Designed and configured the integration platform service to connect healthcare client's health information and intelligence from the Cerner Big Data and insights platform, *HealtheIntent*, with consumer engagement insights from Salesforce Health and Marketing Cloud.

#### **Key Roles:**

# Product Development - Solution Engineer

Managed the design and implementation of Cerner's fastest growing product

- Conducted client forum's and decision worksessions to guide the localized design and configuration of an integration connector for healthcare clients
- Led internal Salesforce org and connected app configuration for improved group productivity

#### **Product Development - Solution Engineer**

Advanced product development business initiatives

- Led redesign of the HealtheCRM data dictionary to accelerate product training and to clarify solution capabilities
- Refactored client-facing design documentation and collateral for seamless project experience

## **Education**

Case Western Reserve University: Full Stack Software Development, Certificate

- Academic Achievement - Top of Class

Miami University (OH): Bachelor of Science (Biology, Chemistry)

- Academic Achievement - Dean's and President's List (GPA: 3.70)

## Credentials

- Salesforce Platform and Applications Self-Development (https://trailblazer.me.id/andrewcircelli)
  - Salesforce Platform App Builder Certification (21023779) and Administrator Certification (20959211)
- Celigo integrator.io Platform Certifications
  - Level Four (93673887)
  - Salesforce Integration (94613773) and NetSuite Integration (94317762)

GitHub: andrewcircelli LinkedIn: andrewcircelli