

Jonathan Cokely

Powered By  launch_code

Healthcare & Technology Consultant in Kansas City, MO

I care about helping organizations identify their problems and strategic goals, and implementing technology solutions that add value for the organization by facilitating solutions to problems and helping them achieve their goals.

PHONE 816-645-4949 | **EMAIL** jon.cokely@gmail.com

GITHUB <https://github.com/JonathanCokely> | **LINKEDIN** <https://www.linkedin.com/in/jonathan-cokely/>

WORK EXPERIENCE

Team Lead | Senior Consultant — Cerner Corporation, Kansas City, MO

March 2014 - Present

- Manage consulting team that implements Cerner applications for hospitals and clinics
- Create strategic plan for implementing emerging functionality within existing client environments
- Deliver education presentations to client community

Associate — White House Office of Presidential Correspondence, Washington, D.C.

August 2013 - December 2013

- Read, analyzed, and processed 750-1000 daily constituent emails
- Trained volunteers and new staff on procedure and CRM system

Field Technician — Columbia University, New York, NY

June 2011 - August 2013

- Installed and maintained University voice and data connections
- Managed custom service requests through online ticket system

PROJECT EXPERIENCE

Cerner — Dynamic Documentation Code Standardization

- Implemented standardized XHTML/XSLT code base across 8 production environments.
- Updated clinical event databases for compatibility with standardized content.
- Produced client-facing education material to demonstrate production changes.

EDUCATION

LaunchCode, LC101 Programming Course — 2020

Columbia University, BA, Political Science — 2013

SKILLS

PROGRAMMING LANGUAGES

- C#
- JavaScript
- XSLT
- HTML5/CSS3

FRAMEWORKS

- .NET Core
- AngularJS

DATABASES

- MySQL
- Cerner HNA

TOOLS

- JIRA
- Remedy
- GitHub

AWARDS

2020 Cerner Experience Champion

distinction for being recognized by name Cerner's annual client survey as an outstanding contributor to a client implementation.