

# Eric Kellogg, PMP, CSM

---

Kansas City, Missouri | [Portfolio](#) | (402) 278-0309 | [ekellogg90@gmail.com](mailto:ekellogg90@gmail.com)

## Education

Boot Camp - Full Stack JavaScript Development | Sept 2024 | Kansas University

Bachelor of Science – Supply Chain Management | Dec 2013 | University of Nebraska-Lincoln

## Experience

### Oracle-Cerner:

- **Scrum Master II / Product Owner | Dec 2018 – October 2023 (5 years)**
  - Delivered web applications and reporting suites that delighted stakeholders
  - Led 5 product teams through PI Planning and SAFe adoption
  - Led data driven process improvement efforts
    - Utilized retrospective to identify code review TAT as a pain point for our team and implemented a process to improve it by 200%
    - Defined SLAs for our team to measure ourselves against and created a JIRA dashboard to monitor our status in real time
    - Decreased overall meeting time by 50% through asynchronous communication resulting in a 25% increase in team productivity
  - Led product development and user story creation
  - Aligned product goals with business objectives and stakeholder needs
  - Responsibilities from the position below as well
- **Scrum Master / Product Owner | Sep 2017 – Dec 2018 (1.5 years)**
  - Facilitated daily stand-ups, sprint planning, retrospectives, and product backlog refinement ceremonies.
  - Coached team members on Agile principles and practices, fostering a culture of continuous improvement.
  - Utilized Agile tools to track progress and facilitate collaboration.
  - Managed impediments and risks to ensure successful project delivery.
  - Prioritized and refined the product backlog.
- **Senior Business Analyst | Sep 2015 – Sep 2017 (2 years)**
- **Business Analyst | Mar 2014 – Sep 2015 (1.5 years)**

## Accomplishments & Skills

- CSM, PMP
- SAFe, PI Planning, Scrum, Retrospective, Sprint Planning, Backlog Refinement
- JavaScript, React, Angular, HTML, CSS, SQL, GraphQL, MongoDB, Python
- JIRA, Confluence, GitHub, SharePoint, Power BI, Tableau, Clarity PPM