




# DAVID KEELAN

## APPLICATION IMPLEMENTATION SCRUM MASTER

### CONTACT

david.k@email.com   
(123) 456-7890   
Alameda, CA   
[LinkedIn](#) 

### EDUCATION

Bachelor of Science  
Engineering  
San Francisco State  
University  
2015 - 2019  
San Francisco, CA

### SKILLS

Jira  
Confluence  
Agile  
Scrum  
Kanban  
Communication  
Risk Management

### CERTIFICATIONS

Advanced Certified Scrum  
Master (A-CSM)  
Scaled Agile Solutions (SAS)

### CAREER OBJECTIVE

As an innovative scrum master, my mission is to assist organizations in accelerating their digital initiatives from strategy and design to development, testing, implementation, and data intelligence. Throughout my career, I have demonstrated a high level of familiarity with agile software development principles and ceremonies. I am eager to join Infostretch and continue my career of driving value through test-driven development.

### WORK EXPERIENCE

#### Scrum Master

Apexon

2019 - current / San Francisco, CA

- Fulfilled the functions of an Agile scrum master by overseeing 100% of the software development planning and delivery process
- Implemented servant leadership and built 3 high-performing agile teams
- Ensured scrum practices were used across 6+ teams
- Leveraged Jira and Confluence to elicit and define business and technical requirements, track requirements, and prioritize features
- Led 55+ increment and sprint planning sessions and documented resulting storyboards
- maintained and tracked 13+ sprint backlogs and prioritizations

### PROJECT

#### Data Visualization Demo

Scrum Master

- Determined project objectives with 1 other scrum master
- Collected project requirements from senior data scientists
- Defined the project scope on individual work levels between 5 juniors, 2 mid-levels, and 1 senior data analyst
- Identified 3 key dependencies between activities and estimated work efforts between dependencies
- Developed and implemented a 100% comprehensive schedule and project budget