Carolyn Lim

CONTACT



carolynlim@berkeley.edu

San Francisco. CA

github.com/carolynlim

EDUCATION

Master's in Data Science UC Berkeley, School of Information

MBA UCLA, Anderson School of Management

ISO 13485: Lead Auditor Medical Device Quality Management Systems

Product Management Immersive Program Product School

BS in Biological Science UC Davis

SKILLS

Product Operations Smartsheet, MS Excel Google Sheets, Docs JIRA, Trello **MS PowerPoint** Tableau, Spotfire Python, SQL, HTML

Google Analytics

EXPERIENCE

Program Manager, Device Wearable Safety

Google | San Francisco | 2020 - present

- Manage internal and external materials and product qualification tests
- Develop analytical chemistry testing plan (ICP/MS, GC/MS, LC/MS) for materials
- Gather stakeholder requirements and manage deliverables, schedules, risks and resources by utilizing Smartsheets, Jira and Microsoft Project Management tools
- Drive communication with cross functional teams (Research, Engineering, Operations) and contract manufacturers to mitigate qualification risks

Program Manager, Quality Engineering

Juul Labs | San Francisco | 2019 - 2020

- Managed global cross-functional teams of over 50 Engineers, Designers, Analysts and Project Managers from prototype to mass production in a stage gate, product development environment
- Used Business Intelligence tools to publish reports and track progress for quality • engineering validation
- Used "voice of customer" feedback to develop roadmaps for quality manufacturing, reducing defects by 15%
- Developed Quality Evaluation Report and Supplier Walkthrough Checklist for supplier selection process

Program Manager, Quality Supply Chain

Gilead Sciences | Foster City | 2012 - 2019

- Collaborated with customers and global cross-functional teams (Engineering, • Finance, Operations, Marketing) to create compliant product commercialization and supply strategy for product lifecycle
- Applied data analysis (Spotfire, Tableau) to generate reports for stakeholder endorsement on product strategy
- Worked with engineers to build web applications to conduct trend analysis on guality and delivery metrics which resulted in 35% increase to outsource delivery performance
- Performed opportunity assessment with target users to develop use cases, establish KPIs and design business cutover plan to launch Gilead's Product Lifecycle Management system