

Torie Ward

525 Chan Court, San Francisco, CA ♦ Phone: +1 (555) 905 1224

EXPERIENCE

02/2020 – present

BEIER-HALVORSON

Houston, TX

Specialist Testing

- Experience in test reporting and generation reports containing Execution summary, test coverage, in process defect density, Defect Aging, schedule variance, root cause analysis on not a defect
- Understanding of Lean-Agile principles and hold work experience from Scrum practices
- Able and willing to work in a high pressure and delivery-oriented team
- Assist in the development and delivery of test plans, procedures, checklists and reports for testing events including unit, regression, integration, user acceptance, cyber security and system testing
- Support the testing lead representing testing activities and progress working with the Government test team
- Provide testing support of user requirements of simple to complex business functions
- Review user application system requirements documentation
- Experience with Test Automation tools

06/2016 – 12/2019

STEHR, BRAUN AND GLOVER

Houston, TX

Specialist Testing

- Completion of Blue Chip training and experience with Blue Chip systems capabilities and/or processes
- Knowledge of medical and healthcare industry terminology
- Familiarity with benefit provisions and group contracts, GEMS (Salesforce)
- Familiarity with the analysis, verification and testing of benefit/contract
- Familiarity with BlueSTAR
- PC proficiency to include Word, Excel, PowerPoint and Outlook
- Familiar with trade surveillance related external laws, rules, regulation (such as FINRA rules, Market Abuse Regulation), internal policies, standards and procedures (such as Market Conduct Risk Framework [38]) and industry guidance (such as best practices from the FICC Markets Standards Board)
- Experience using surveillance tools such as SMARTS and Actimize Surveillance
- ASPA QKA designation or actuarial examinations

EDUCATION

MASSACHUSETTS COLLEGE OF ART

Bachelor's in Computer Science

SKILLS

- Conceptual
- Advanced knowledge on analytical, biochemical or cell based methods in Quality Control
- Knowledge of student confidentiality principles and practices
- Knowledge of test security practices for paper-based and computer-based tests
- Knowledge of general office procedures and filing systems
- Knowledge of data collection and interpretation methods
- Knowledge of student services resources and student retention philosophy and practices
- Knowledge of computers and job-related software programs, including multiple protocols for test vendors
- Skill in the use of internet-based testing platforms
- Strong verbal and written communication skills as well as interpersonal skills
- Proficiency with MS Office suite with an emphasis on Excel to perform data analytics, pivot tables, lookups and data analytics