

# Jessica Claire

Montgomery Street, San Francisco, CA 94105 (555) 432-1000 resumesample@example.com

**PROFESSIONAL SUMMARY** Motivated US Navy Veteran who has 11 years of Quality Experience . Currently working as Testing Technician for Raytheon. Looking for position in Quality engineering or any other Engineering field .

**SKILLS**

- College level skill in C++
- College level skill in Java
- College level skill with Database management
- College level skill in IT security
- College level skill in Python
- College level skill in
- Linux
- Radar and electronic systems on E2c Hawkeye
- Radar and electronic systems on P3 Orion
- Moderate level in reading blueprints and Schematic
- Product tests

**WORK HISTORY** **TESTING TECHNICIAN** 06/2021 to CURRENT

## Smart Wires Inc | Durham, NC

- Test antenna assemblies to verify its working correctly
- This is accomplished by Performing test on Antenna assembly which includes mother board and various circuit cards and modules with vibration and environmental tests
- Conducted tests on electronic components, products, assemblies and systems to determine functional performance
- Troubleshoot errors and write up defects for production to correct
- Conducted tests and diagnostic procedures using tools such as analyzers, multimeters and power supplies
- Analyzed material to determine strength, stability and diagnose performance problems
- Interpreted schematics and blueprints to develop run lists and ring-out sheets for new assemblies
- Collaborated with production department to resolve technical problems

## QA TECHNICIAN

09/2009 to 06/2021

### Kerry Ingredients And Flavours | Montebello, CA

- Responsible for following tasks: New product testing, monthly testing, and problem resolution
- New product testing consists of measuring certain specifications given by customer
- Monthly testing Consists of checking tension and compression strength of parts
- Approximate Monthly testing output is 185 test per month
- New Product testing output is approximately 45 products per year
- Generated detailed reports outlining results and recommendations
- Helped uncover and fix production problems in order to reduce overall defect rates
- Performed thorough inspections of incoming materials and outgoing products
- Evaluated samples against standards by completing measurements, visual inspections and other established tests
- Produced thorough reports detailing findings and proposed recommendations
- Compared samples to standards and specifications by performing detailed measurements and tests
- Completed routine inspections of components and products to fulfill quality assurance requirements
- Performed thorough inspections of incoming materials and outgoing products.
- Evaluated samples against standards by completing measurements, visual inspections and other established tests.

## TRAINING COORDINATOR

11/2005 to 06/2006

### Aza | Baltimore, MD

- Responsible for revamping and implementing new company's training program
- Area that was covered was 6 different work sites and promoted 4 team leaders under new training guidelines
- Evaluated success of training programs and recommended improvements to upper management to enhance effectiveness
- Coordinated travel arrangements for trainers
- Planned, implemented, and conducted training
- Evaluated effectiveness of training programs and recommended improvements to upper management
- Chose qualified instructors aimed at providing engaging and thought-provoking learning environments
- Trained up to 45 employees annually
- Worked with central management to identify, plan, align and address training needs.
- Evaluated success of training programs and recommended improvements to upper management to enhance effectiveness.

## AVIATION ELECTRONICS TECHNICIAN

08/1997 to 06/2005

### State Of Nebraska | Bassett, NE

- Was responsible for all electronic systems on E2C Hawkeye, and P3 Orion
- Collateral duties included corrosion control, tool control, shift supervisor and training programs in squadron
- Each squadron had approximately 8 planes in each
- Coordinated work with engineers, technicians and other aircraft maintenance personnel
- Installed electrical and electronic components and assemblies
- Fabricated parts and test aids, as required
- Laid out installation of aircraft systems following documentation such as wiring diagrams, blueprints, and manuals
- Adjusted, repaired and replaced malfunctioning components or assemblies
- Assessed aircraft electrical systems to ensure proper functioning
- Utilized testing equipment such as oscilloscopes, ammeters and ohmmeters
- Completed quality assurance checks for service work and completed documentation outlining updates
- Performed scheduled and unscheduled inspections to check flight readiness of aircraft
- Assembled components such as electrical controls, switches and junction boxes

**EDUCATION** **Bachelor of Science** | Computer Science, Cybersecurity 05/2021

### Tennessee Technological University // Cookeville, Cookeville, TN

I transferred in summer 2018 , and graduated May 2021

**Associate of Applied Science** | Computer Science 05/2018

### Volunteer State Community College, Cookeville, TN

Studied prerequisites for, and then transferred to 4 year

**Aviation Electronics** 2002

### Electronics A School, Pensacola, FL

**Diploma** 06/1997

### Vicksburg High School, Vicksburg, MI

General studies 1997

### Navy Basic Training, Great Lakes, IL

training to enter the US NAVY