

Jeong T Clary

☎ 850.449.7149 ✉ me@jeongclary.com



Qualifications US Navy Veteran (5 years), Mechanical Engineering, Junior, Anticipated Graduation June 2019, Product Design

- Comfortable with working and leading in a dynamic and diverse team environment.
- Experience with modeling components and assemblies in CAD (SolidWorks).
- Knowledgeable with GD&T standards.
- Looking to conceive and design innovative products.
- Relentless pursuit of continuous improvement and dedicated to providing quality solutions.
- Self-managed and committed to providing results far beyond what is expected with attention to detail.

Education California Polytechnic State University - San Luis Obispo, CA

September 2016 - June 2019

Overall GPA: 3.3 **Major:** B.S. Mechanical Engineering **Minor:** Industrial Technology Dean's List (Fall 2016)

Relevant Coursework: Dynamics, Technical Writing, Graphics Modeling, Materials, Measurements and Data Analysis, Philosophy of Design, Manufacturing Removal, Product Design, Thermodynamics, Fluids, Electronics

Cuesta College - San Luis Obispo, CA

January 2014 - September 2016

Overall GPA: 3.1 Academic Honors (Fall 2015, Spring 2016)

Projects Levo - "Elevate Your Hammocking Experience"

- Developed a product concept for a device that enhanced the sport hammock set-up and break down experience by providing an easier, safer and more effective way to get into and out of a hammock.
- Worked with a team of four conducting market studies, ethnographic research, surveys, conceptual design illustrations, various iterations, material selection, manufacturing methods, CAD models and working prototypes.

Project RAISE - Replace And Install Standing Equipment

- Created proposal for standing desks to be installed on campus, complete with research and viable solutions.

Professional Information Systems Technician (IT), US Navy (USN)

April 2009 - January 2014

Experience Defense Intelligence Agency (DIA)/Joint Intelligence Operations Center (JIOC), Pearl Harbor, HI

Systems Maintenance Technician (Tier II)

- Carried Top Secret SCI Clearance uninterrupted.
- Led team of technicians to complete installation of Management Center, one week ahead of schedule.
- Provided one-on-one training to technicians and clients via email, phone and hands on.
- Goal oriented to resolving 685 troubleshooting issues.
- Communicated and presented project updates weekly.

Server System Administrator (Tier III)

- Administered 30 hours of training to 60 technicians.
- Created various technical support manuals for chat and email clients utilized by technicians and clients.
- Self-motivated to create an Excel-based ticketing system to reduce troubleshooting response times.
- Diagnosed system failures to isolate problem sources in server and personal computer equipment.

Leadership Student Veterans Organization - Vice President (Spring 2017 - Present)

Noteworthy As a student at Cuesta College, instructed a supplementary introductory chemistry course with 15 enrolled students. Recipient of several awards throughout enlistment, most substantial of which was the Joint Service Commendation Medal for providing "unparalleled expertise" and "exceptionally meritorious service" to the USN, DIA, JIOC and worldwide intelligence community. Honorable Discharge.

Skills Experienced - SolidWorks, Microsoft Office Suite

Proficient - AutoCAD, Microsoft Excel, Adobe Illustrator, Photoshop, Kent Vertical Mill, Solidoodle 3D Printer

Classroom - MATLAB, C+, HTML, LeBlond Engine Lathe, Universal VLS6.60 Laser Cutter

Hobbies Photography, Graphic Design, Hiking, Weightlifting, Baseball

Project sample and resume available for download at JeongClary.com