Eric Galassi

1613 Burr Pkwy, Leander, TX 78641 (415) 430 – 7403 / ewgalassi@gmail.com

A full-stack web developer and military officer looking to acquire a position in programming where I can use my experience and knowledge to create and maintain web applications

EDUCATION

San Francisco State University

Master of Science in Marine Biology, GPA: 3.94

August 2008

Awarded the 2007 San Francisco Bay Scholarship for community service

University of California, San Diego

Bachelors of Science in General Biology

December 2005

EXPERIENCE

Teacher *Leander Independent School District*

August 2017 – June 2018

Taught classes of high school on-level Physics and Chemistry numbering a total of approximately 178 students.

- Developed and implemented weekly lesson plans to allow for differentiation and flexibility
- Familiar with student accommodations and special needs
- Taught a visually impaired student, requiring the use of notes in Braille and other accommodations

Home Mortgage Consultant

July 2016 – April 2017

Wells Fargo Home Mortgage, Austin, TX

Guided potential homebuyers and homeowners through the process of obtaining or refinancing a home mortgage loan.

- Trained in various forms of residential mortgage loans
- Experienced in collaboration with other team members
- Strong knowledge of finance and banking operations

Residential Mortgage Loan Originator

October 2015 – July 2016

OneCity Mortgage, Austin, TX

Experienced in the origination and processing of mortgage refinances and purchases. Skilled in sales, consumer relations, and translation of financial concepts to non-professionals.

- Successfully completed individual mortgage sales with volume of over \$1.5 million
- Extremely knowledgeable of financial industry, practices, and products

Specialization in VA loans and refinances

Account Representative

June 2015 – October 2015

Bradley-Morris, Inc., Austin, TX

Assisted companies in hiring transitioning military personnel and military veterans seeking employment. Experience in sales and CRM software.

Special Projects Officer, US Navy

September 2013 – April 2015

Public Affairs Office, Pearl Harbor, HI

Responsible for Public Affairs projects relating to Navy Region Hawaii and Joint Base Pearl Harbor-Hickam.

• Produced public statements, media advisories, and external communication to include publishing 25 articles for the Ho`okele base newspaper and other periodicals.

 As project manager for Navy League Sea Service Awards, coordinated 14 major military organizations and oversaw logistics for an awards ceremony to honor 62 Sailors for their high performance.

Engineering Officer of the Watch, US Navy

April 2013 – September 2013

USS TUCSON (SSN 770), Pearl Harbor, HI

Led teams of 10 Nuclear–qualified Sailors across diverse ratings in the operation of live nuclear reactors through both normal at-sea operations and emergency procedures.

- Ensured proper operation and maintenance of all critical nuclear propulsion systems and auxiliary equipment.
- As Basic Mission Report Officer, ensured logs of all events were accurately scripted and recorded during underway watch periods.

Student Officer, US Navy

October 2011 – March 2013

Naval Nuclear Power School and Prototype, Charleston, SC and Ballston Spa, NY

Successfully trained as a Submarine Officer through Navy nuclear and submarine schools. Instruction included nuclear power operations and leadership, electrical engineering, chemistry, radiation health and physics, and mechanical engineering.

• Completed 26 weeks of hands-on training at Navy Nuclear Prototype following 7 months of training on nuclear power and fundamentals of engineering at Navy Nuclear Power School.

Assistant Recruiting Officer, US Navy

September 2010 – October 2011

Navy Recruiting District San Francisco, San Francisco, CA

Responsible for all aspects of communication and coordination with potential Navy Officer Program candidates.

- Recruited and processed 12 officers into the Navy.
- Coordinated Navy presence at 3 college recruiting events and 4 career fairs.

Biological Researcher

August 2008 – January 2009

Buck Institute for Research on Aging, Novato, CA

Performed scientific study on a project in the field of health and lifespan.

Graduate Student June 2006 – August 2008

Romberg Tiburon Center for Environmental Studies, Tiburon, CA

• Conducted biochemical experiments on the gene expression of intertidal crab species. Familiar with PCR, cDNA microarray analysis, and RNA extraction processes. Taught introductory biology laboratory for San Francisco State University undergraduate students.

SKILLS

Adept at using HTML, CSS, JavaScript, Python, node.js, MySQL, GitHub, Git, Firebase, and Heroku. Proficient in written and spoken Spanish, Portuguese, and Italian. Skilled in Microsoft Word, Excel, PowerPoint, Outlook, and CRM software.

CERTIFICATIONS

TEXES Life Science 7-12 exam

TEXES Science 7-12 exam

TEXES Physical Science 6-12 exam

NMLS #1429663