





# HAL FEENEY

## Entry-Level Mechanical Engineer

### CONTACT

halfeeney@email.com   
(123) 456-7890   
San Francisco, CA   
[LinkedIn](#) 

### EDUCATION

Bachelor of Science  
Mechanical Engineering  
University of Southern  
California  
1998 - 2002  
Los Angeles, CA

### SKILLS

CAD  
Teamwork  
Communication  
Creativity  
Attention to Detail  
Collaboration  
Problem-solving

### CERTIFICATIONS/ LICENSES

LEED Certification  
Six Sigma Certification

### CAREER OBJECTIVE

Dedicated individual looking for an entry-level mechanical engineer position with Ford Motor Company where the ability to use education, sense of curiosity, and excellent hard work can forge opportunities to grow into management.

### WORK EXPERIENCE

#### Entry-Level Mechanical Engineer

RS and H

2019 - current / San Francisco, CA

- Implemented 21 new engineering tasks and goals with testing to develop technical and ethical skills
- Managed the collection and maintenance of project documentation
- Utilized company CRM to monitor clients, timelines, and service deliveries, increasing on-time delivery by 16%
- Implemented a new digital filing system and reduced completion time for project documentation by 8%

#### Server

Gator's Dockside

2006 - 2019 / San Francisco, CA

- Executed team effort to prep 34 tables with attention to sanitation and ordering
- Processed financial transactions using 3 credit systems
- Created inside promotional advertising to increase use of the Gator Gift Card, improving sales of card by 43%
- Received 4 awards for Server of The Month
- Reconciled end-of-day transactions with 100% accuracy

#### Bartender

Outback Steakhouse

2003 - 2006 / San Francisco, CA

- Implemented company safety guidelines, earning 96-100% ratings on OSHA compliance
- Managed bar staff, training team on ingredients and components of food and beverage items
- Developed guide with information and details, winning Outstanding Bar Team of The Month 4 times