



## **ADAM WILLIAMS**

### **MECHANICAL DESIGNER**

As a Mechanical Designer at Taylor Engineering, Mr. Williams' work includes HVAC and controls drafting and design, commissioning, and HVAC load and energy analysis. Mr. Williams has focused on developing solutions that meet a variety of client needs, including balancing first costs, life cycle cost, occupant comfort, acoustics, reliability, and environmentally sustainable design.

While at Taylor Engineering, Mr. Williams has enjoyed gaining experience on a wide variety of projects with very passionate, knowledgeable, and friendly coworkers. At Taylor Engineering, Mr. Williams has gained experience designing and commissioning HVAC systems for many building types, including laboratories, offices, natatoriums, and high rise buildings. Mr. Williams looks forward to automating and improving Taylor Engineering's design and commissioning processes and sharing those improvements with the HVAC and building automation industry.

### **EDUCATION**

B.S. Mechanical Engineering,  
University of Washington,  
2014

B.S. Applied Mathematics,  
University of Washington,  
2014

### **AFFILIATIONS**

American Society of Heating,  
Refrigeration, and Air-  
Conditioning Engineers

### **YEARS OF EXPERIENCE**

3 years total

1 year with Taylor



## **REPRESENTATIVE PROJECTS**

Alameda Health Vector Lab	Lab	Alameda, CA
Caltech Financial Services Building	Office	Pasadena, CA
Caltech South Mudd	Lab	Pasadena, CA
Caltech Church	Lab	Pasadena, CA
Caltech Crellin	Lab	Pasadena, CA
College of Alameda Library	Library	Alameda, CA
Emerald Glen Recreation	Natatorium	Dublin, CA
NDA 40 MW Reno Data Center	Data Center	Reno NV
Occidental College Norris Chemistry	Lab	Los Angeles, CA
Oceanwide Towers	High Rise	San Francisco, CA
UC Berkeley Minor Hall	Office	Berkeley, CA
WETA Central Operations and Maintenance	Office	Alameda, CA