Recent Professional Experience

President - Katayama and Associates, Inc. Honolulu, Hawaii, July 1998 to Present Mr. Katayama is the President, Treasurer and majority shareholder of Katayama and Associates, Inc. Mr. Katayama is the Principal-in-charge of this consulting mechanical engineering firm. Mr. Katayama designs, prepares cost estimates, specifications, studies and construction supervision relating to air conditioning, ventilation, plumbing, fire protection and energy management systems. Mr. Katayama supervises the staff and is responsible for all of the administrative tasks.

Past Professional Experience

Associate - Miles Onishi & Associates, Inc., Honolulu, Hawaii, Nov. 1997 – June 1998 Associate of this consulting mechanical engineering firm. Design and supervise staff relating to the design and specification of air conditioning, ventilation, plumbing, fire protection and energy management systems. Also, included are preparing cost estimates, studies and construction supervision related to the above mentioned systems.

Building Engineer - State of Hawaii – Department of Accounting & General Services (DAGS), Honolulu, Hawaii, August 1994 – October 1997

Oversee construction of various school and government buildings. Direct supervision of inspectors. Administer and manage construction contracts to ensure compliance with contract documents.

Project Engineer - Miles Onishi & Associates, Inc., Honolulu, Hawaii, Oct. 1988 – July 1994 Project Engineer of this consulting mechanical engineering firm. Design and supervise staff relating to the design and specification of air conditioning, ventilation, plumbing, fire protection and energy management systems. Also, included are preparing cost estimates, studies and construction supervision related to the above mentioned systems.

Project Engineer - Hamakua Sugar Company, Paauilo, Hawaii, Sept. 1986 — Sept. 1988 Direct supervision of sugar processing plant operators and repair personnel, troubleshooting, planning and coordinating repairs and organizing maintenance procedures for pumps, fans, motors, drives, steam turbines, boilers and generators.

Education

Hilo High School High School Diploma
University of Hawaii – Back, Bachelor of Science – Mechanical Engineering

Professional Registration

Mechanical Engineering, Hawaii, 1993 Fire Protection Engineering, Nevada, 2010

Boards

Former Member - City & County of Honolulu, Building Board of Appeals Former Member - Bobby Benson Center - Board of Directors, Facilities Committee

Professional Memberships

American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) National Fire Protection Association (NFPA)

Consulting Engineering Council of Hawaii (CECH)

U.S. Green Building Council – LEED Accredited Professional