



Cyberterrorism and Infrastructure Protection Conference

Pale Komo

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Allen Tonai Agor

Special Agent
Honolulu Federal Security Manager
Biography



Special Agent Allen Agor, is the U.S. Department of Transportation's FAA Federal Security Manager for Honolulu. Under the duties and responsibilities of Federal Security Managers outlined in Title 49 of the U.S. Code, he serves as the senior U.S. aviation security official in Honolulu with the responsibility for the prevention of criminal acts against aviation, coordinating law enforcement & intelligence activity, and as the on-site crisis manager for the FAA Administrator's response to terrorist incidents and threats. Allen assumed his current position in September of 1998, after serving nearly seven years at the American Embassy in Tokyo as the first U.S. Civil Aviation Security Liaison Officer for Japan, Korea, and China.

Allen has had a twenty-one year career in the law enforcement/security profession, that includes serving in the United States Coast Guard at units throughout the Pacific Rim, as a police officer for departments in California's Monterey Peninsula, and joined the Federal Aviation Administration's Office of Security as a Special Agent - Federal Air Marshal in 1985.

Since 1985, Allen has served at FAA Security assignments at the San Francisco Field Office, Washington, DC, and in a variety of international assignments that include operations in Europe, the Middle East, South America, and the Asia-Pacific area.

During 1988 – 1991, Allen served with the U.S. investigations & countermeasures team in Frankfurt, Germany, for the bombing investigation of the Pan Am 103 "Lockerbie" incident, and in special operations defending U.S. aviation from acts of terrorism during "Desert Shield and Desert Storm", working closely with allied counterparts.

In May of 1992, Allen received his appointment as the U.S. Civil Aviation Security Liaison Officer To Tokyo, and served as a member of the U.S. Embassy Country Teams for Tokyo, Seoul, and Beijing, with oversight responsibilities for U.S. aviation security interests throughout the North Asia Region, again, working closely with foreign government security counterparts.

During his tour in Tokyo, some of the major interest investigations that Allen participated in were two separate attacks by international terrorist groups targeting public transportation: The plot to bomb U.S. airliners in the Pacific by the notorious World Trade Center bomber and terrorist, Ramzi Yousef, in 1994-95; and the Aum Cult's Tokyo subway sarin gas attack in March of 1995.

Academic Background: Attended Monterey Peninsula College & Golden Gate University, Monterey, CA, for degree in Administration of Justice, and Masters in Public Administration; Associate Staff U.S. DOT's Transportation Security Institute; Staff Instructor U.S. Federal Air Marshal Training Center.

Christopher Buechner



Special Agent Buechner entered duty with the Federal Bureau of Investigation in March, 1996. Currently, he is assigned to the Regional Computer crime squad in San Francisco and is a member of the San Francisco FBI SWAT team. Previous assignments include Asian Organized Crime, Oklahoma City Bomb task force and Applicants.

Prior to working with the FBI, Special Agent Buechner was employed as a Network System Administrator/Financial Controller in Rio De Janeiro, Brazil.

Jeff Dagle

Mr. Jeff Dagle joined Pacific Northwest National Laboratory (operated by Battelle for the U.S. Department of Energy) in 1989, where he is currently a senior research engineer in the Energy Technology Division. Receiving BS and MS Degrees in electrical engineering from Washington State University in 1989 and 1994, respectively, he focuses his technical contributions in the following areas for a variety of industrial and government clients.

Mr. Dagle has extensive knowledge and experience with advanced power system analysis and simulation software (load flow, transient and midterm stability, and eigenvalue analysis), representing state-of-the-art utility planning and analysis software packages. Studies have included analysis of dispersed generation resources on system stability and detailed economic and technical studies of transmission stability enhancement methods, including fast-acting energy storage and dynamically-controlled interruptible load.

Mr. Dagle has also been integrally involved in Department of Energy activities associated with critical infrastructure protection, including providing technical support regarding information assurance technologies, systems, approaches, and tools focused on protecting the Nation's energy system information assets, including liaison to industry and other federal agencies. Mr. Dagle routinely provides technical recommendations regarding the development and implementation of protection programs, participates in vulnerability assessments, and often leads multidisciplinary multi-laboratory assessment efforts in this multi-year multimillion-dollar program.

Mr. Dagle has been the leader for several projects involving the design, configuration, installation, and commissioning of programmable logic controllers (PLC) at several sites. Also, Mr. Dagle has performed various studies for several facility electrical

distribution systems, including reliability assessments, fault current and protective relay coordination, and economic optimization. Mr. Dagle has applied industry-standard fault-current and protective relay coordination software tools. In addition, Mr. Dagle routinely performs extensive on-site data collection, facility operational reviews and troubleshooting, and has provided advice and assistance for a variety of clients and at a number of facilities on an as-needed basis.

Mr. Dagle is a Senior Member of the Institute of Electrical and Electronics Engineers (IEEE), and for the past two years has served as the local chapter chairman of the Power Engineering Society.



Lisa Dangelmaier

Lisa is originally from Washington State. She holds a Bachelor of Science in Electrical Engineering from the University of Washington. She began her career with ESCA in 1984. Alstom ESCA is a leading supplier of SCADA/EMS systems. Lisa initially worked in application development, including research and development for EPRI demonstration projects, and development of applications for ESCA's product line. She then worked as project engineer for SCADA/EMS projects

throughout the United States, performing installations at utilities including Entergy, Duke Power, Union Electric, Chelan COUNTY P.U.D., Maui Electric, and Hawaii Electric Light.

In 1996 Lisa moved to the Island of Hawaii to join the Production Department of Hawaii Electric Light Co. (HELCO). As Operations Superintendent, she is responsible for system and power plant operations.

Larry Dolci



Larry Dolci is Director of Environmental Services and Senior Attorney for Kansas City Power & Light Company in Kansas City, Missouri, where he has been employed since 1979. He is responsible for environmental compliance, physical security, information technology security and disaster and emergency planning.

He received both his undergraduate and law degrees from St. Louis University. He has been a licensed attorney for over twenty-five years. Prior to his employment with KCPL, Larry was engaged in the private practice of law, representing corporate clients. Prior to entering private practice Larry was the Deputy Director/Attorney for the Missouri Commission on Human Rights.

He belongs to the American Society for Industrial Security and the High Technology Crime Investigators Association. He is licensed as a private investigator in Missouri and Kansas. For the past two years he has been working with the National Infrastructure Protection Center of the FBI and the North American Electric Reliability Council on recommendations for hardening the electrical grid against physical and cyber attacks. He is a frequent speaker on security matters relating to the electrical infrastructure.

Jackie Mahi Erickson

POSITION

Vice President Customer Operations/General Counsel

EXPERIENCE

Mrs. Erickson joined Hawaiian Electric Company, Inc., as its Corporate Counsel on January 6, 1981.



Her present duties at Hawaiian Electric Company as Vice President Customer Operations/General Counsel include three departments: Customer Service, Energy Services, and Legal/Land & Rights of Way.

Prior to coming to HECO, Mrs. Erickson was a Deputy Attorney General for the State of Hawaii (1978-1981), and before then, she was a law clerk to Chief Justice William S. Richardson and Justice Benjamin Menor of the Hawaii Supreme Court. She is certified to practice in the state courts of Hawaii, in the U.S. District Court of Hawaii, and before the U.S. 9th Circuit Court of Appeals.

Mrs. Erickson received her legal degree (JD) from the University of Hawaii William S. Richardson School of Law in 1977 and her undergraduate degree (BFA) from the University of Denver in 1962.

She is a board member of the Honolulu Symphony, the Hawaii State Bar Association, the Appleseed Foundation, the Native Hawaiian Revolving Loan Fund, the Hawaii Historic Foundation, and the Legal and Marketing Committees of Edison Electric Institute (EEI). She has also served as a commissioner on the Hawaii Judicial Disciplinary Commission, the Hawaii Civil Rights Commission, and board member of the Nature Conservancy of Hawaii.

Jim Fortune

Program Manager

EPRI's Enterprise Infrastructure Security (EIS) Program
Science and Technology Division

Jim Fortune joined the Electric Power Research Institute (EPRI) in 1989. He is currently the Manager of EPRI's Enterprise Infrastructure Security Program, which is dealing with the cyber-security risks to the energy industry.

Prior to accepting his current assignment, Jim was the Operations Manager of the EIS Program.

Before that, Jim served as the Operations Manager of EPRI's Year 2000 Embedded Systems Program, a collaborative effort of the energy industry in dealing with the Y2K threat. He also headed EPRI's Engineering and Economics Program which is responsible for the development of the technical information used in EPRI's Technical Assessment Guides (TAG's).

Prior to joining EPRI, Jim worked for Virginia Power for 10 years where he held various positions including Engineering Project Manager for North Anna 3, Nuclear Station, Manager of Mechanical Engineering and Director of Engineering. He also worked 12 years for Babcock and Wilcox in their Nuclear Division where he held successive technical and managerial positions.

He holds both a BS and MS degree in Engineering Mechanics from Virginia Tech.

Myron R. Fuller

Special Agent in Charge
Federal Bureau of Investigation
Honolulu, Hawaii



Mr. Fuller is a native of Arkansas. He graduated from Arkansas State University with a BSE in Natural Science, and he completed Graduate studies in Administration, Philosophy and Physics at the University of Arkansas, University of California-Berkeley, and Arkansas State University.

Mr. Fuller entered on duty with the FBI as a Special Agent on January 11, 1971, and he was first assigned to the Chicago Field Office, where he served one year. He was then transferred to New York City, where he served for nine years. In May, 1981, he was promoted to Supervisor and was transferred to Shreveport, Louisiana. In January, 1986, he was transferred to the White Collar Crime (WCC) Section at FBI Headquarters as National Coordinator of Public Corruption investigations. In May, 1988, he was transferred to the Dallas Division as Program Manager of White Collar Crimes. In March, 1992, he was promoted to Assistant Special Agent in Charge of the Salt Lake City Division as manager of personnel and operations. In September, 1995, he was promoted to an SES position as Inspector, Inspection Division, FBI Headquarters, where he served until October, 1997.

Mr. Fuller has been recognized and commended for his development and implementation of strategic operations and sophisticated investigative techniques to target systemic criminal activity in WCC and Organized Crime (OC) syndicates and terrorist groups. These include the ABSCAM corruption and OC investigations on the

East Coast, the Savings and Loan frauds in Texas, OC and corruption in Louisiana, Domestic Terrorism in Idaho/Montana and International Terrorism matters in the Asia-Pacific theater. He has also conducted and/or managed investigations in connection with Independent Counsel matters, Oklahoma City Bombing, UNABOMB, Ruby Ridge and Freeman cases.

In August, 1997, Mr. Fuller was named as the Special Agent in Charge, Honolulu Field Office, and he reported for duty on October 8, 1997. He is responsible for all investigations within the FBI jurisdiction in Hawaii, Guam, Commonwealth of Northern Mariana Islands, and for International Terrorism matters in Asia, Australia/New Zealand and the Pacific.

Mr. Fuller is married and has three children. He resides in Honolulu, Hawaii.

He is a member of Rotary International, Pacific and Asian Affairs Council, Exchange Club, International Association of Chiefs of Police, and is a Certified Fraud Examiner.

F. David Hoffman, Jr.



Manager – Environmental Affairs and Emergency Preparedness
Tesoro Hawaii Corporation

F. David Hoffman, Jr. is manager of environmental affairs and emergency preparedness for Tesoro Hawaii Corporation, which operates a 95,000 barrel-per-day refinery in Campbell Industrial Park and a retail gasoline chain on Oahu, Maui and Hawaii.

He has been head of the company's environmental affairs group since 1991 and is responsible for corporate environmental management and compliance as well as emergency preparedness, including oil spill prevention and response. Hoffman joined the company in 1977, and became senior corporate counsel two years later. In 1983, he was named assistant secretary and was promoted to secretary and assistant general counsel of the corporation in 1985.

Prior to joining Tesoro, Hoffman spent five years on active duty in the U.S. Coast Guard where he served as assistant legal officer and attorney-advisor to the commander of the 14th Coast Guard District in Honolulu, and one year in private practice with Reed Smith Shaw and McClay, a Pittsburgh law firm.

He is a graduate of Denison University in Granville, Ohio, and received a law degree from the University of Pittsburgh School of Law in Pittsburgh, Pennsylvania.

Hoffman is president and director of the Campbell Local Emergency Action Network (CLEAN), director of the Coast Guard Foundation, member of the Navy League and Propeller Club, and past president and director of the Hawaii Symphony Orchestra.

He is also a member of the Environmental Law Section of the American Bar Association and the Natural Resources Section of the Hawaii Bar Association, and past chairman of the Corporate Counsel Section of the Hawaii State Bar Association.

Alden Kang



Alden Kang was born and raised in Honolulu. He is currently the Plans and Operations Officer for Hawaii's Civil Defense Division. He has been with the State's emergency management agency more than nine years. While with Civil Defense, he has worked on two Presidential Disasters; Iniki and the Waianae Floods and numerous other events including wildland fires, hurricane watches and warnings, hazardous materials incidents, and tsunami watches and warnings.

Al is a retired Air Force colonel with over twenty-six years of active duty. He has served in the U.S. mainland, Asia, Europe and Hawaii. He has an undergraduate degree from the University of Hawaii and a Masters degree in Management from Central Michigan University.

Thomas L. Joaquin

Vice President, Power Supply
Hawaiian Electric Company, Inc.



Thomas "Tom" Louis Joaquin was born and raised in Paia on the island of Maui. He graduated from the University of Hawaii with a bachelor of arts degree in business administration. In addition, he is a 1997 graduate of the University of Virginia, Darden's Executive School of Business Administration.

Tom joined Maui Electric Company (MECO) in 1973 as the company's first diesel mechanic. From 1981 to 1982 he worked his way up the executive ladder at MECO, moving from Maintenance Superintendent at MECO's Maalaea power plant to Plant Superintendent and finally to Manager of the Production Department, a position he held from 1987 to 1992.

In 1992, he was transferred from MECO to become Manager of Hawaiian Electric Company's (HECO) Production Department on Oahu. As Manager, he was responsible for the operations and maintenance of the three generating plants of the island. In 1994, he was promoted to General Manager of Operations and later to Vice President, Operations, then Vice President of Power Supply.

Dean Mizumura



Dean Mizumura is the Operating Superintendent in the System Operation Department at the Hawaiian Electric Company, which operates the electric utility on the island of Oahu. The Operating Division's responsibilities are to operate and maintain the electrical system frequency, voltage and current; evaluate electrical interruptions and identify outage trends; coordinate line equipment clearances; and respond to customer trouble calls.

Dean has a Bachelors of Science degree in Electrical Engineering from Purdue University and a Masters in Business Administration degree from University of Hawaii. He has worked for HECO for fifteen years, and was also with Citizens Utilities Company, Kauai Electric Division and Sargent and Lundy Engineers in Chicago, Illinois. He is currently a member of the IEEE (Institute of Electrical and Electronic Engineers) and a registered Professional Engineer.

LT Dan Norton, USCG



Lieutenant Dan Norton holds bachelor's degrees in Zoology and Science Education from Oregon State University. After college, he worked as a High School Science Teacher, before joining the U.S. Coast Guard in May of 1991.

After graduation from Officer Candidate School, LT Norton served from 1991 to 1993 as the assistant Marine Environmental Protection officer at the U.S. Coast Guard's

Eleventh District Office in Long Beach, California.

From 1993 to 1997, LT Norton served at the U.S. Coast Guard's Marine Safety Office in Corpus Christi, Texas. Positions held included Investigating Officer, Marine Environmental Protection Section Chief, and Assistant Chief of Port Operations. While there, LT Norton was involved in several large oil spill cleanups including the Gum Hollow Creek Spill, a 90,000+ gallon oil spill into Corpus Christi Bay.

From 1997 to present, Lieutenant Norton has been assigned to the U.S. Coast Guard's Marine Safety Office in Honolulu, and serves as Chief of the Planning Department. His duties include developing and exercising contingency plans for responding to oil spills, hurricanes, shipboard fires, and Counter-Terrorism events.

Peter Okunami



Peter M. Okunami has been the Senior Engineer in the Operating Engineering Division of the System Operation Department at Hawaiian Electric Company since September 1999. He is responsible for the Energy Management System (EMS) and Distribution SCADA System (DSS) at the Hawaiian Electric Company; and administrates the department mapping functions.

Mr. Okunami began his career at Hawaiian Electric in 1989 as a Designer in the Transmission & Distribution Department. In 1993, he progressed to the Department Engineer and, in 1995, became the Operations Coordinator of the Construction & Maintenance Department.

Mr. Okunami has a Bachelor's of Science Degree in Electrical Engineering and a Master's Degree in business administration from the University of Hawaii at Manoa. He and his wife Rae Ann have a son, Tyler.

Omer G. Poirer

Assistant United States Attorney
Communications and Telecommunications Coordinator
District of Hawaii

Mr. Omer G. Poirer graduated from Duke Law School in 1983 with high honors. He practiced privately in Chicago from 1983 - 1989. In March of 1989, he joined the United States Attorney's Office and transferred to the District of Hawaii in 1991.

Dr. Paula Scalingi

Director
Office of Critical Infrastructure Protection (OCIP)
U.S. Department of Energy



Paula Scalingi is the Director of the Department of Energy's Office of Critical Infrastructure Protection (OCIP). The Office was established in 1999 to assist the Department in fulfilling its responsibilities under Presidential Decision Directive 63 (PDD-63). Under PDD-63, DOE is the lead federal organization for working with the private sector to help protect the nation's energy infrastructures.

Previously, Dr. Scalingi was founder and Director of the Infrastructure Assurance Center at Argonne National Laboratory outside Chicago. The Center, which was established in response to PDD-63, grew out of a program area she developed during her four-year tenure as Director of the

Decision and Information Sciences Division at Argonne. As Division Director, she was responsible for developing advanced decision-making tools, models and computer-based systems for a wide range of sponsors, and analytical tools for evaluating environment, energy and emergency systems and for conducting economic and regulatory research on the implications of proposed laws and regulations. She also served as Technical Liaison to the President's Commission on Critical Infrastructure Protection, initiating and overseeing Commission reports on electric energy, oil and gas distribution and supply, chemical/biological water supply contamination, emergency services, legal and regulatory issues, and R? strategy. In addition, she conceptualized and oversaw preparation of "Preliminary Research and Development Roadmap for Protecting and Assuring Critical National Infrastructures," which was used by the White House Office of Science and Technology Policy as the basis for the interagency FY 2000 budget request for critical infrastructure protection.

From 1993-94, Dr. Scalingi was Acting Director of Public Information for the U.S. Arms Control and Disarmament Agency (ACDA). She also served as a professional staff member of the House Permanent Select Committee on Intelligence, focusing on a range of national security issues, and was a senior specialist of strategic affairs for ACDA. At ACDA, she represented the United States in the Strategic Arms Reduction delegation. In addition, she spent ten years in analytical positions at the U.S. Central Intelligence Agency, where she focused on political and economic analysis.

Dr. Scalingi holds Ph.D. and M.A. degrees from Florida State University, a M.A. from American University and B.A. from the University of Miami. She is also a graduate of the Foreign Service Institute's Program on Economic and Commercial Studies. Regarding professional activities, Dr. Scalingi has served in various capacities including: President of the Chicago Chapter of the American Defense Preparedness Association (1995-98); the Board of Directors of the Armed Forces Communications and Electronics Association (1988-present); founding chairman of the AFCEA Task Force on Women and Minorities in C41 and Information Systems; and Deputy Chairman of AFCEA's Intelligence Committee. She also is the government chairman of the National Defense Industrial Association's Security Technology Committee. Dr. Scalingi is the author of a book--The European Parliament--and several articles on national security issues.

Bryan Schlather



Special Agent Bryan Schlather is currently assigned to the Foreign Counterintelligence (FCI) Squad of the Federal Bureau of Investigation's Honolulu Division. In addition to his duties on the FCI Squad, he has also been designated as the Key Asset Coordinator, the National Infrastructure Protection Center Computer Investigation Program Coordinator, and is a member of the Honolulu Division's Evidence Response Team.

He has been nominated for numerous national awards including: the Department of Justice -1998 Attorney General's New Employee Award, the Federal Bureau of Investigation - 1998 Director's New Employee Award, and was a finalist for the

Department of Defense – 1998 Frank B. Rowlett Award. In 1999, the Honolulu Chapter of the American Society for Industrial Security recognized Bryan as one of Hawaii's Top Cops.

Bryan received a Master's of Business Administration with dual concentrations in Management of Information Systems and Computer Integrated Manufacturing from Texas Tech University. While at Texas Tech, Bryan also completed Doctoral studies in Technology Transfer and Diffusion. Prior to his service with the FBI, he worked at International Business Machines, Research Triangle Park, North Carolina. There, he worked as both the Manager of Manufacturing Information Floor Systems and Site Change Manager.

Richard K. Shimomura

Project Coordinator
Information and Communications Services Division
State of Hawaii, Department of Accounting and General Services



Richard "Dick" Shimomura graduated from Rutgers - The State University with a bachelor's degree in English Literature in 1969 and received a master's degree from Central Michigan in Management and Supervision in 1976.

Dick has over thirty years of managerial and supervisory experience in the private and public sectors. He worked as a Hospital Patient Accounts Manager, Labor Business Agent, and Director of Operations for a ground and air ambulance company.

He served in the U.S. Air Force and Hawaii National Guard including assignments as a Commander, Director of Administration, Inspector General and Public Affairs Officer. He was appointed from 1988 to 1995, as the Executive Support Officer to the State Adjutant General.

He currently is a project coordinator working on the State's new telecommunications network. He also served as a State Year 2000 Project Coordinator.

Kurt Spohn

Deputy Attorney General
Department of the Attorney General
State of Hawaii

Mr. Spohn is a Deputy Attorney General currently assigned to the Bishop Estate Criminal Team. In addition to his assignment on the Bishop Estate Criminal Team, Mr. Spohn is a member of the newly established Internet Crimes Against Children Unit at the Attorney General's Office. The Unit will proactively investigate crimes committed against children via the internet.

Paul K. Takamiya



Mr. Takamiya was born and raised in Honolulu, Hawaii. He joined the Oahu Civil Defense Agency, City and County of Honolulu, in February of 1985 and presently serves as the Plans and Operations Officer. In this position, he develops, maintains, and implements the City's master Emergency Operations Plan and standard operating procedures. He provides principal staff support to the agency head, oversees the functioning of the Emergency Operations Center (EOC) when it is activated and coordinates overall emergency response activities of the City.

Mr. Takamiya assisted the City in preparing plans and procedures necessary to respond to incidents involving terrorists use of weapons of mass destruction, and represented the City and County of Honolulu at the Department of Justice, Office of Justice Programs' Stakeholders Conference in Washington, D.C., in August of 1998. In addition, he assisted in developing, coordinating and conducting several WMD tabletop exercises as well as a full-scale functional exercise.

Mr. Takamiya is retired from active military duty having served more than 20 commissioned years in the U.S. Army, to include two tours of duty in Vietnam.

He is a graduate of the University of Hawaii and Pepperdine University where he earned the Bachelors and Masters Degrees in Education, respectively. He instructed at the University of California, Los Angeles, (UCLA), and at the University of Hawaii.

John Tantlinger, Ed.D.



Present Position: Division Planner and Manager, Strategic Technology Industry Development Branch, Energy, Resources, and Technology Division, State of Hawaii Department of Business, Economic Development & Tourism

Background: Dr. Tantlinger has over twenty-eight years in leadership positions in military and civilian organizations, and eighteen years experience in strategic planning and policy development in the State of Hawaii in both the public and private sectors. For the past 12+ years, he has served as the Energy Planner in the Hawaii Energy, Resources, and Technology Division. He also manages the State's Strategic Technology Industry Development Branch, which is responsible for the State's infrastructure technology & service international export facilitation initiative; energy planning & policy development; energy emergency preparedness; and energy data analysis and computer modeling for the State of Hawaii. He has successfully managed from inception to completion the Hawaii Energy Strategy Program involving Hawaii's energy industry, key stakeholder groups, and all levels of government. Since 1988, he has managed a successful revitalization of the State Energy Emergency Preparedness Program and continues to serve as staff principal for this function. Dr. Tantlinger also manages the Division's

participation in legislative and regulatory proceedings. The international export initiative he manages identifies niche markets in the Asia/Pacific Region and works with the private sector to increase U.S. technology and related service exports from Hawaii to these markets. This program focuses on technologies and services related to energy supply and energy efficiency, environmental management and control, and other basic infrastructure development.

Over the years, Dr. Tantlinger has served as a consultant in strategic and organizational planning and policy development for federal, state and local governments and private business. He has published and presented numerous invited papers on various aspects of U.S. and international energy planning and policy.

Professional Specialties: Energy Planning & Policy Development; Technology Export Development; Strategic Planning; Energy Emergency Planning & Management; and Research Methods & Design.

Education:

- B.S. in Business & Management (*Summa Cum Laude*), University of Maryland.
- M.S. in Administration, Central Michigan University.
- Doctorate in Administration of Higher Education, University of Southern California.

Areas of academic concentration: Administration, strategic planning, and research methods.

Ray Trombley



Ray Trombley is originally from Maine but has lived in Honolulu most of his adult life. He is currently an Assistant Vice President at the Bank of Hawaii where he manages the Corporation's Disaster Preparedness Program. He has been with the bank for two years and was a key player in the bank's preparation for the Y2K Event. Prior to working at the bank, Ray led the development of a disaster preparedness program for one of Honolulu's major hospitals. He is a retired Air Force officer where he planned for and responded to airplane crashes, major fuel spills, floods, hurricanes, and civil unrest.

Ray has an Associate's Degree in Criminal Justice, a Bachelor's Degree in Behavioral Psychology and a Master's Degree in Public Administration. Ray is also a graduate of the FBI National Academy and has met the Police Officer Standards of Training for the State of California.

Christopher D.W. Young

Deputy Attorney General
Department of the Attorney General
State of Hawaii
Financial Investigations Unit

Mr. Young has been an Deputy Attorney General for the State of Hawaii since January 2000. He attended college at the University of Hawaii at Manoa and law school at the University of Oregon. Prior to joining the Department of the Attorney General, he was a Deputy Prosecuting Attorney for the City and County of Honolulu for 9.5 years.

Mr. Young currently supervises the Financial Investigations Unit which focuses on White Collar type crimes including computer related crimes.