

COLLEEN LIANG

530 Water Street, Oakland, CA

(510) 627-1198, cliang@portoakland.com

PROFESSIONAL SUMMARY

- **Project Management** – Ability to manage, coordinate, and complete complex projects with continuous changes to the project description and goals, demanding schedules, budget constraints, and to work with interdepartmental staff and challenging regulatory and community stakeholders.
 - **Environmental Planning** – Prepare and review environmental analysis for projects related to a capital improvement program, maintenance and operation, and tenant/private properties, apply for permits with regulatory agencies, and conduct public workshops to share information and listen to public concerns.
 - **Environmental Compliance** – Manage and prepare environmental documents for compliance programs, coordinate hazardous materials surveys, and inspect sites for compliance with local, state, and federal environmental regulations.
 - **Development Permits** – Assist with development permit process, prepare and conduct public hearings for design standard variances, permit approvals, and project appeals.
 - **Transportation/Land Use Planning** – Review land use consistency, provide support in transportation and land use studies, review General Plan updates from surrounding cities to determine impacts to Port operations.
 - **Environmental Initiatives** – Provide support on the pathway to zero emissions and assessment of impacts from sea level rise and groundwater intrusion.
-

WORK HISTORY

Port of Oakland, Oakland, CA

2000-present

Director of Environmental Programs and Planning (2023-present)

In addition to the duties described in the “Port Environmental Supervisor” position below, my duties under the Director of Environmental Programs and Planning include:

Manage and restructure, as appropriate, the department reporting/program structure, including hiring staff to meet the need of strategic planning and grant seeking opportunities.

Strategize and develop Zero Emission Program. Determine updates needed for Seaport Air Quality 2020 and Beyond Plan and the goals of the associated technical working group. Review capital improvement projects or potential projects to incorporate zero emission initiatives.

Engage with the community stakeholders.

- Represent and share information of the Port operations to the AB 617 East Oakland Steering Committee.

COLLEEN LIANG

530 Water Street, Oakland, CA

(510) 627-1198, cliang@portoakland.com

- Present grant application updates and environmental initiatives to the West Oakland Sustainable Port Collaborative committee
- Collaborate with community on support on grant applications.

Support grant funding opportunities including coordinating with multiple stakeholders, providing data, and submitting the application.

Enforce the Port Environmental Ordinance and environmental exhibit. Respond to stakeholder questions and concerns on compliance.

Oversee completion of the transportation/land use planning studies such as the Transportation Circulation Study and Seaport Land Use Study. Update the Master Fee Schedule and the Land Use and Development Code. Initiate study on the impacts from sea level rise and groundwater intrusion impacts on Port property as well as the surrounding communities.

Present environmental sensitive matters, project updates, and environmental initiatives to the Board of Port Commissioners.

Respond to media inquiries, in consultation with Communications, and provide interviews to media outlets related to environmental matters or specific environmental projects.

Port Environmental Supervisor (2017-2023)

In addition to the duties described in the “Port Associate Environmental Scientist” position below, my position in the Port Environmental Supervisor role include:

Manage the administrative operations of the division.

- Manage division budget including forecasting costs associated with future projects every fiscal year, and prioritize projects based on the financial state of the Port (including during the COVID-19 pandemic).
- Develop new procedures on managing and tracking the division consulting contracts to for efficiency and improvement.
- Manage the Request for Proposal process for retaining consultants (preparing RFP, reviewing and selecting consultants, contracting with the Port Attorney’s Office, and Board approval).
- Implement online permitting database to organize and track development permits.
- Prepare and manage the process flowchart on responsibilities between the City of Oakland, East Bay Municipal Utility District, and the Port.

Supervise personnel and provide oversight on the team’s work program.

COLLEEN LIANG

530 Water Street, Oakland, CA

(510) 627-1198, cliang@portoakland.com

- Collaborate and motivate staff. Provide a positive teamwork environment. This includes setting up team building events.
- Resolve conflicts on personnel matters and assist staff where conflict exists between other staff members or where projects are not moving forward.
- Lead the environmental staff recruitment process that includes developing application and interview questions, interview eligible candidates, and recommending candidates to the positions.
- Balance staff workload, assist in prioritizing workload of the staff, and assign new projects to staff.

Lead complex development projects and new programs.

- Manage the environmental planning process for the Oakland International Airport Terminal Modernization and Development Project. This includes leading the California Environmental Quality Act assessment and preparing the National Environmental Policy Act process in conjunction with the Federal Aviation Administration.
- Apply for certification under the Airport Council International Airport Carbon Accreditation program. This includes establishing a baseline, preparing a carbon policy statement, setting a non-binding performance goal to reduce carbon emissions, and drafting a carbon management plan.
- Participate in the Green Marine program. This involves establishing a baseline and reducing the impacts to environmental resources such as air quality, stormwater management, and community relations.
- Manage the soil reuse process for the Airport Perimeter Dike Improvement Project – Phase 1: Flood Improvements. This includes negotiating with the Water Board on reuse of soil, reviewing over a dozen soil source site data and determining eligibility, and submitting the determination to the regulatory agency for review and approval for reuse.
- Oversee the Per/Polyfluoroalkyl Substances soil and groundwater investigation at the airport including consultant selection, board presentation, insurance and legal coordination, sampling location selection, and data/reporting reviews.

Port Associate Environmental Scientist (2011-2017)

Provide environmental planning and compliance support to revenue divisions. Perform, conduct, and review environmental studies, assessments, and documents for projects assigned. Manage and coordinate projects with multiple stakeholders and clients to ensure successful project delivery and outcome.

- Perform and review environmental documents related to the California Environmental Quality Act (CEQA) and National Environmental Policy Act (NEPA). Studies include Notice of

COLLEEN LIANG

530 Water Street, Oakland, CA

(510) 627-1198, cliang@portoakland.com

Exemptions, Notice of Determinations, Initial Study/Mitigated Negative Declarations, Environmental Impact Reports, Categorical Exclusions and Environmental Assessments.

- Prepare and coordinate environmental supporting documentation such as traffic/transportation impact analysis, greenhouse gas emissions analysis, cultural resources report, wetland delineation, storm water pollution prevention plans, hazardous materials surveys, and wildlife and habitat assessment reports.
- Review engineering project specifications and manuals to ensure environmental requirements and best management practices are included in contract documents.
- Prepare and submit permit applications to required regulatory agencies for impacting jurisdictional wetlands and other waters of the U.S. or land disturbances greater than 1 acre from necessary project improvements.
- Investigate and remediate contaminated sites for development projects, regulatory requirements, or as negotiated in a lease agreement.
- Assist in processing development permits such as conducting public hearings, approving permits, and posting notice of decisions on a website.
- Manage complex projects with time sensitive schedules and budget constraints that include working with multiple regulatory agencies and stakeholders.
- Conduct innovative workshops and training to employees on storm water compliance and environmental awareness of endangered species and sensitive habitat in work areas.

Port Assistant Environmental Scientist (2002-2011)

Assist with environmental planning and compliance support to revenue divisions. Prepare CEQA and NEPA documentation.

- Complete greenhouse gas emission inventories.
- Conduct inspections at industrial and construction sites to ensure compliance with environmental regulations.
- Draft Notice of Exemptions and Notice of Exclusions. Filed Notice of Exemptions at the County Clerks Office.
- Managed surveys and removal of hazardous materials and waste.
- Monitored wastewater discharge permits and coordinated sampling of sanitary sewer waste.

Port Junior Environmental Scientist (2000-2002)

Assist with storm water compliance related to industrial and construction activities. Coordinate shoreline cleanups.

- Inspect industrial and construction sites to ensure compliance with storm water regulations.
- Apply for coverage or termination under the State's Water Resources Control Board Industrial and Construction Storm Water Program.

COLLEEN LIANG

530 Water Street, Oakland, CA

(510) 627-1198, cliang@portoakland.com

- Organized shoreline cleanups that included public outreach, team coordination, lunch preparation, and prize solicitation for giveaways to the cleanup participants.
-

EDUCATION

Bachelor of Science, Applied Ecology, University of California, Irvine, CA

RELEVANT TRAINING

- Asbestos Operations & Maintenance and Supervisor Training
- 2 hour lead based paint awareness
- 24-hr Hazardous Waste Operations and Emergency Response
- Oakland International Airport Noise 101 Workshop

SUSAN FIZZELL

Port of Oakland – Oakland International Airport, 1 Airport Drive, Oakland, CA
510.563.6536 • sfizzell@portoakland.com

PROFESSIONAL EXPERIENCE

Port of Oakland/Oakland International Airport, Oakland, CA

Senior Aviation Project Manager – Aviation Planning & Development

5/14 – present

- Aviation lead for Port Zero Emissions Program - OAK sustainability planning, Airport Carbon Accreditation, fleet electrification, microgrid planning, EV expansion, sustainable aviation fuel, fleet electrification.
- Tracks various federal, state and local funding programs and prepares funding and/or grant applications.
- Coordinates internally and externally on public engagement efforts to support planning studies and capital projects.
- Supports a broad range of aviation activities and programs. Performs, coordinates, oversees planning and analysis work required for implementation of Port's \$100 million annual Aviation Capital Improvement Program. Manages scope, schedule, budget and coordinates with Port Engineering, Aviation stakeholders and Airport tenants.
- Currently manages OAK terminal concession buildout and Green Concession Program, electrical substation replacement, post-construction stormwater program, trash capture program, electric bus procurement and development of bus charging depot.

Environmental Planner – Airside Operations

5/08 – 5/14

- Project Manager for Port Energy Innovation Initiative – Coordinated with internal and external stakeholders.
- Managed Mitigation Monitoring and Reporting Program tracking, reporting and compliance, including:
 - Air Quality & Alternative Fuel Program – installed e-GSE charging, 400 Hz and PCA at all gates, expanded EV charging infrastructure, tracked CNG station usage and GT operators' compliance with alternative fuel ordinance.
 - Solid Waste, Recycling & Food Waste Program – tracked facility/tenant compliance with County regulations, developed educational campaign targeting customers, tenants, concessions, airline, staff and employees.
- Green Building – tracked airport capital and tenant improvement projects for sustainability opportunities; performed construction monitoring to ensure compliance with and implementation of best management practices.

Santa Clara Valley Water District, San Jose, CA

7/05 – 4/08

Environmental Planner II

- Analyzed and evaluated environmental impacts of proposed projects on residents and ecosystems; Evaluated the operational and functional aspects of facilities as they affect the natural and built environment. Managed preparation of categorical exemptions, negative declarations, mitigated negative declarations and environmental impact reports. Negotiated and obtain regulatory permits.

Laurel Marcus and Associates, Oakland, CA

2/03 – 7/05

Associate

- Project Manager for Green Certification Program for grapegrowers. Conducted watershed assessments, prepared restoration plans and proposed best management practices. Conducted water quality monitoring, data collection and analyses.

OTHER PROFESSIONAL EXPERIENCE

- Airports Council International – North America – Environmental Affairs Committee Member, 2022-present
- ACC/AAAE Symposium Speaker – Nashville, February 2022
- California Airports Council Environmental Working Group Chair - 2022
- California Airport Clean Air Vehicle Working Group – Facilitator 2009-2011
- Transportation Research Board, Airports Cooperative Research Program, Panel Chair and participant on the following:
 - Strategies and Financing Opportunities for Airport Environmental Programs
 - Improving Ground Support Equipment Operational Data for Airport Emissions Modeling
 - Reducing the Impact of Lead Emissions at Airports
 - Alternative Fuel Usage in Airport Fleets
 - Airport Microgrid Implementation

Young Kim-Berger, P.E.

Business: (510) 627-1230

Email: ykim-berger@portoakland.com

SKILLS

Electrical/Mechanical Engineering Design
Project management
Electrical/Mechanical Construction Management
Security Systems
Maritime Systems Engineering
Airport Systems Engineering

PROFESSIONAL CERTIFICATION

Registered Professional Engineer, Mechanical – CA M32444
Registered Professional Engineer, Electrical – CA E21009

PROFILE

Positive and goal oriented professional, with a solid knowledge of engineering and experience as an engineer and manager of projects of various fields and complexity. Always seeking to gain knowledge in the technical as well as managerial and administrative fields that may be beneficial to accomplish and improve the quality and efficiency of the next project.

With persistence and a persevering attitude, coupled with a solid base of engineering knowledge and project management experience, always seeks the best, simplest, most efficient and cost effective, and creative solutions that meet or exceed the goals. A team player with strong communications skills – both written and verbal, who is confident to lead and coordinate with any group of individuals with varying attributes to synergistically and successfully resolve any problems and accomplish any scale of project.

PROJECT DESIGN & CONSTRUCTION MANAGEMENT/OPERATIONS EXPERIENCE

- From project inception, coordinate with the revenue division and other Port departments and engineering disciplines to ensure that the project is launched smoothly.
- Develop cost analyses and schedules to ascertain the feasibility of projects.
- Create Agenda Reports to obtain Board approval of projects.

- Develop design documents through site investigations and management of and coordination with various Port departments such as Drafting, Facilities, Specifications, Contract Administration, Legal, Environmental, and Permits, as well as tenants.
- Lead weekly meetings to coordinate with various stakeholders to ensure smooth project progression and resolution of issues.
- Oversee and manage construction of projects through administration of weekly meetings with the contractors, vendors, wharfingers, and stakeholders, site visits, disputes resolutions, progress payments, RFI's, change orders, purchase orders, and submittals.
- Manage and coordinate with outside regulatory agencies such as the City of Oakland, PG&E and other utility companies, Customs and Border Patrol, and environmental agencies to ensure timely inspections and to meet pertinent regulations.
- Engage various grant funding agencies for reimbursements to make certain that the projects follow their guidelines.

PROFESSIONAL EXPERIENCE

Port Associate Elect/Mech Engineer (3/2007 to Present)

Port Assistant Electrical/Mechanical Engineer (1/1999 to 3/2007)

Port Junior Electrical/Mechanical Engineer (7/1998 to 1/1999)

Projects (partial list):

✳ Design/Build of A Perimeter Intrusion Detection System Upgrade: A Grant funded project to install intrusion detection cameras capable of analytics at the perimeter of the marine terminals.

As the engineering project manager, lead the design and construction team of the design-build project. Managed and coordinated with various stakeholders such as the revenue division, legal department, and finance, to keep the project progressing smoothly and to a successful completion.

✳ Shore Power Common Utility System Upgrade: Construction and installation of a 12KV switchgear and cables for the shore power system. As the project engineer, oversaw construction and processed RFI's, submittals, progress payments, and change orders.

✳ Installation of Wireless Waterside Surveillance System: A grand funded project to install crane mounted cameras for the detection of waterside intrusion of marine terminals.

Was the project design engineer in charge of coordination with the design consultants, review of their design work, and oversight of the installation of the system. In addition, managed the budget, schedule, processing of invoices, RFI's, and submittals.

* APL Yard & Gate Redevelopment Project: Project to completely rebuild the terminal yard, including new infrastructure, substations, and reefer outlets. As the E/M project engineer, coordinated with other disciplines, tenants, and Maritime Revenue Division to oversee the design and construction of the project.

* Berth 35/37 Wharf Embankment Strengthening Program (WESP) and Berth 23 – 26, 30 WESP Projects: Complete rebuild of approximately 20 feet of wharf edge in line with the installation of wharf embankment piles. As the project design engineer, oversaw the design process and supported construction.

* Construction of Airport Facilities Maintenance Complex, North Field, MOIA: Construction of airport maintenance facilities complex. Was the project engineer in charge of overseeing the design of the complex. During construction, support the resident engineer in resolving issues.

* In-Transit Lounge, MOIA: Was the project engineer in design of electrical systems within the “in-transit” lounge area where international passengers can wait to make connection flights without leaving the secured area.

* Upgrading of Access Control System, MOIA: Was the Engineering Project Manager solely in charge of in-house design and construction oversight of the installation of proximity card readers at the South Airport and installation of vehicle card readers and infrastructure at the North Airport.

* Installation of Smart Key System, MOIA: Was the Engineering Project Manager solely in charge of in-house design and construction oversight of the installation of Smart-key system at the South Airport.

* Upgrading of Security Checkpoints, South Airport, MOIA: Due to the events on September 11th, 2001 and the subsequent heightened security, was the project engineer overseeing the upgrading of the security checkpoint areas to meet new TSA regulations. Responsibilities included investigation of existing infrastructure and resultant modifications and reconfigurations.

EDUCATION

Bachelor of Science Mechanical Engineering:

University of California at Berkeley, 1997

Post Engineering Coursework (partial list):

Project Management Training, mbpNet;

Airport Systems Planning and Design, UC Berkeley;

National Electrical Code Training, Every 1 – 2 years;

Potable Water System Design, American Water Works Association;

Pumps Design, Pacific Energy Center (PEC);

Heating, Ventilation, and Air Conditioning Design, PEC;

Electrical Motors and Adjustable Speed Drives, PEC;
Storm Water Pollution Prevention Program Training;
Sustainability Development Presentation, CH2M Hill;
Mechanical Inspection 1 & 2 (Principles of UMC), Inter'l Conf. of Bldg. Officials;
Building Electrical Systems 1 & 2, Performance Training Associates, Inc.;
California Maritime Affairs and Navigation Conference on Alternative Marine Power
(Shore Power), CMANC;
LED Lighting Technology, Applications, and Specifications, PEC;
Basics of Photovoltaic Systems for Grid-Tied Applications, PEC

Post Engineering Non-Technical Coursework (partial list):

Project Management Training, mbpNet;
From Project Engineer to Project Manager, ASCE;
Business Negotiating, UCB Extension;
Negotiating Better Engineering & Architectural Contracts, Roenker Bates Group;
How To Make Presentations with Confidence and Power, Fred Pryor Seminars;
Scope Creep: Preventing & Resolving, ASCE;
Construction Cost Escalation Forecast, RW Block Consulting;
Port's Discrimination Compliant and Harassment Policy and Procedures, Port;
Prevention of Sexual Harassment, Port;
General Security Awareness Training – Maritime, Port;
Workplace Violence Prevention Training, Port

Computer Experience:

MS word, MS Excel, MS Project, MS Power Point, AutoCAD

Personal Values and Goals:

Constantly striving for self-improvement through continued education, self-reflection, and humility while trying to be a positive force in society.

BRENDEN POWER, PE

EDUCATION

B.S. ELECTRICAL ENGINEER
SAN DIEGO STATE UNIVERSITY

**NCEES PROFESSIONAL ELECTRICAL
ENGINEER: POWER**
LICENSE # 23836 (OCT 2021 – PRESENT)

SKILLS

- REVIT
- AGI32 & ELUMTOOLS
- AUTOCAD
- SKM
- BLUEBEAM
- MATLAB
- EXCEL
- VISUAL LIGHTING

ELECTRICAL ENGINEER

MEYERS+ ENGINEERS
FEB 2019 - MAY 2023

PORT OF OAKLAND
MAY 2023 - PRESENT

- Electrical distribution systems for all phases of design (SD, DD, CD, & CA)
- Substation Design (12kV - 480/277V, 480-208/120V)
- 12kV distribution design
- Life Safety, legally required, and optional EM distribution design
- Building Grounding design
- Fire Alarm and Smoke Control up to a design build level
- Electrical Food Service Design
- Short circuit studies, photometric calculations, voltage drop mitigation, & load studies

- Stadium, back of house (BOH), & remote driver Lighting Design
- Title 24 compliance - FOH & BOH lighting, PV/Battery storage
- PV system design & integration with utility power
- Base isolated electrical distribution design

Coordination Skills:

- RFIs, Submittals, Shop Drawings, and other CA/construction items
- AHJ Permit Review
- SF, Foster City, LADBS, Atherton, and Phoenix permit comment mediation
- Mechanical & Plumbing motor power needs
- Landscape, lighting designer, owner, residential appliances, and lab equipment power needs
- EV charging requirements per NEC and local regulations
- Utility service size and utility vault requirements

Management Experience:

- 2+ years of project management and assistant project management experience
- Mechanical, electrical, plumbing, and technology project management
- Electrical intern training and mentoring
- Development of departmental software standards

RECENT PROJECTS

AIRPORT TENANT IMPROVEMENT (TI)

- SFO Airport, San Francisco
- OAK Airport, Oakland CA

STADIUM REMODEL

- Footprint Center, Phoenix, AZ

DRY LAB

- Alveo Technologies, Alameda

COMMERCIAL EXPERIENCE

- Office Core & Shell - San Francisco Flower Mart South Almaden, San Jose
- Martin Expo, Los Angeles
- 405 Industrial Rd., San Carlos
- Pier 70 Building 2, San Francisco
- SIXO Block 6 & 7, Seattle WA

EDUCATION

- California College of the Arts, San Francisco

TENANT IMPROVEMENT EXPERIENCE

- Asana TI 633 Folsom, San Francisco
- Zoox Bayside Tower 1, Foster City
- Hines TI, Los Angeles

LOW/HIGH RISE RESIDENTIAL EXPERIENCE

- Pier 70 Building 2, San Francisco
- Treasure Island C2.4, San Francisco
- 555 Bryant St., San Francisco

MIXED- USE EXPERIENCE

- 30 Van Ness, San Francisco (Office Core & Shell, Residential High Rise, Amenity & Retail)
- Southline, South San Francisco (Amenity, Lab Core & Shell, & Parking Structure)

OTHER PROJECT EXPERIENCE

- Cellular Infrastructure demolition & coordination
- Clean power generation study and feasibility (includes Fuel Cells, Natural Gas Gen Sets, & Battery Energy Storage Systems)

AMY THARPE

atharpe@portoakland.com

510.627.1302

EXPERIENCE

April '13- pres. **PORT OF OAKLAND**

Director, Social Responsibility

- Manage a team that ensures that the Port's business activities deliver maximum local community and economic benefit through partnerships with local residents, community-based organizations and businesses, academia, elected and appointed officials, Port clients and labor representatives.
- Manage all stakeholder engagement for the Port's three business lines: Maritime, Aviation and Commercial Real Estate.
- Manage the Port's local hire program and led the renegotiation of the Port's acclaimed project labor agreement which has increased the hiring of local, disadvantaged workers.
- Deliver local, minority and small business participation on Port projects, including success in leading the Oakland International Airport's revamped concessionaire local business program, netting an Oakland centric program with over 30% local business participation.
- Manage the Port's Title VI program which prohibits discrimination and promotes equal access to Port programs, policies and projects.
- Manage the Port's Community Outreach, Summer Internship Program, Community Grants Program, and Corporate Giving and Volunteerism.
- Negotiated a nationally recognized community benefits agreement for the Port's former Oakland Army Base redevelopment
- Developed and managed the Port's stakeholder engagement for the 2020 and Beyond Air Quality Plan.

November '04-
March '13

SAN FRANCISCO MAYOR'S OFFICE OF HOUSING (MOH)

Director, Policy and Planning

- Directed MOH's housing policy development and planning, including managing key policy development initiatives, advising on legislative proposals, designing and implementing programs, and establishing policy positions.
- Managed San Francisco's HOPE SF Initiative, a public transformation initiative to convert 8 public housing sites into thriving mixed-income communities.
- Built and cultivated key strategic relationships with regional and/or local housing nonprofits, funders, governmental and private sector leaders to inform program development, policy formulation and program design.
- Worked with federal, state, and local stakeholders on key housing policy initiatives that promote the housing, community and economic development needs of San Franciscans.

February '03-
July '04

OFFICE OF DEPUTY MAYOR FOR PLANNING AND ECONOMIC DEVELOPMENT GOVERNMENT OF THE DISTRICT OF COLUMBIA

Project Manager

- Managed the initial development of the District of Columbia's Comprehensive Housing Strategy, including managing the Advisory Committee.
- Managed the District's affordable housing, real estate and economic development projects, including those that provide financial investment tools that support community, economic and small business development, including the New Market Tax Credits.

March '00-
July '02

FANNIE MAE FOUNDATION

Director, Knowledge Initiative/KnowledgePlex.org

- Managed the daily operations of the Foundation's KnowledgePlex.org, the affordable housing industries' portal website and promoted its use to policymaker and practitioner constituencies.
- Managed the Foundation's Knowledge Initiative Advisory Committee (KIAC), an external advisory group of leaders in the affordable housing field who advised the Foundation on its efforts to provide knowledge and information to the housing field.
- Managed relationships with key policymakers who advocated for affordable housing development.

Director, Executive Office

- Managed all critical projects for the President and CEO and senior management and served as principal Foundation liaison to Fannie Mae's Office of the Chairman and major Foundation stakeholders.

February '97-
February '00

NEIGHBORHOOD HOUSING SERVICES OF AMERICA (NHS)

AHP Manager/Secondary Market Resource Development Specialist

- Marketed NHS's secondary market services to commercial banks and private investors.
- Managed NHS's relationships with Federal Home Loan Bank member banks and community-based organizations which specialize in low-income mortgage lending.
- Acquired NHS investment capital that facilitated over \$17 million in new business activity. · Delivered resource development consulting and technical assistance to NHS's network of community/economic development non-profit organizations.

October '95-
January '97

OFFICE OF CONGRESSMAN FLOYD H. FLAKE (D-NY)

Senior Legislative Assistant

- Managed the Congressman's Banking Committee housing /community development legislation development and served as the liaison to various housing development projects in the 6th Congressional District (Queens).
- Drafted press releases, floor speeches, legislation and committee statements on housing and community development, and banking issues and served as staff for the Capital Markets, Securities and Government Sponsored Enterprises and Small Business Committee legislative hearings.

PROFESSIONAL/CIVIC AFFILIATIONS

- Oakland Advisory Council Member, San Francisco Bay Area Planning and Urban Research (SPUR)
- Board Member and Board Advancement Co-Chair, Oakland Zoo
- Past Board Member, Tenderloin Neighborhood Development Corporation (Chair: Committee on Directors)
- Board Member Emeritas, YMCA of the East Bay (Executive Committee member)
- Emerge California, 2010 graduate
- Habitat for Humanity Greater San Francisco, Past Board Member
- Black Elected Officials of East Bay, Community Leadership Award
- Powerful Women of the East Bay Honoree
- Johns Hopkins Carey Business School, Leadership Development Program Graduate
- Cinnamongirl, Incorporated, Mentor
- Jack and Jill of America, Oakland Bay Area Chapter Programs & Community Service Chair

EDUCATION

HARVARD UNIVERSITY

Masters in Public Policy, 1995 graduate

UNIVERSITY OF CALIFORNIA, BERKELEY

Bachelor of Arts, Political Economy, 1992

Honors: California Honors Society, Education Abroad Fellow University of Madrid, Spain