

Application Form

Profile

Cameron

First Name

Farrington

Last Name

cameronfarrington@gmail.com

Email Address

PO Box 1302

Valdez Mailing Address (PO BOX # or HCI BOX #)

1D Anchor Crest Drive

Home Address

Unit 1D

Suite or Apt

Valdez

City

AK

State

99686

Postal Code

Home: (907) 942-3060

Primary Phone

Home:

Alternate Phone

UAA: Prince William Sound
College & Kodiak College

Employer

Adjunct Faculty

Occupation

Which Boards would you like to apply for?

Valdez Museum & Historical Archive Association Board of Directors: On Agenda

How did you learn about this vacancy? *

Word of Mouth

Interests & Experience

Why are you interested in serving on a City of Valdez board or commission?

I recently moved to Valdez with my husband, who is an active-duty service member of the US Coast Guard. We will be in Valdez for (at least) 3 years and I am very interested in becoming active in my new community. I am applying for the three year term.

Please outline your education, work, and volunteer experience which will assist you in serving on a City of Valdez board/commission.

I have a Master's Degree in Business Administration and a Bachelor of Science degree in Biology, with a Chemistry minor and an Environmental Biology concentration. I served as the Adjunct Representative for the Kodiak College Instructional Council from 2013-2014 and am an Alumni Mentor with the UMUC Alumni Career Mentor Program. I am an Adjunct Faculty member with UAA and teach classes at Kodiak College and PWSC.

[Resume_Cameron_Farrington.docx](#)

Upload a Resume or Letter of Interest

CAMERON FARRINGTON

P.O. Box 1302
Valdez, Alaska 99686
cameronrfarrington@gmail.com
(907)942-3060

EDUCATION:

Master of Business Administration, University of Maryland University College (2013)

- GPA: 4.0; Honor Society of Phi Kappa Phi member; Presidential Management Fellow nominee

Bachelor of Science Biology, University of North Carolina at Greensboro (2006)

- Chemistry Minor, Environmental Biology Concentration

PUBLICATIONS:

Deshpande, A., Dockum, B., Cleary, T., **Farrington, C.**, & Wiczorek, D. (2013, July). Bioaccumulation of polychlorinated biphenyls and organochlorine pesticides in young-of-the-year bluefish (*Pomatomus saltatrix*) in the vicinity of a Superfund Site in New Bedford Harbor, Massachusetts, and in the adjacent waters. *Marine Pollution Bulletin* 72(1), 146-164. <http://dx.doi.org/10.1016/j.marpolbul.2013.04.008>

Deshpande, A., Dickhut, R., Dockum, B., Brill, R., & **Farrington, C.** (2016, April). Polychlorinated biphenyls and organochlorine pesticides as intrinsic tracer tags of foraging grounds of bluefin tuna in the northwest Atlantic Ocean. *Marine Pollution Bulletin* 105(1), 265-276. doi:10.1016/j.marpolbul.2016.02.016

EMPLOYMENT HISTORY:

Adjunct Faculty (2013–Present)
University of Alaska Anchorage – Kodiak College Kodiak, Alaska

Delivered distance education to Undergraduate students. Courses taught: Principles of Managerial Accounting, Personal Finance, Business Law I, and Business Law II. Administered all course activities. Graded all assignments. Gained experience developing course content, evaluating course performance, and choosing appropriate texts for an undergraduate population while teaching from an established syllabus. Served as Adjunct Representative on the Kodiak College Instructional Council.

Adjunct Faculty (2019–Present)
University of Alaska Anchorage – Prince William Sound College Valdez, Alaska

Delivered distance education to Undergraduate students. Courses taught: Macroeconomics. Administered all course activities. Graded all assignments. Developed and administered all course activities. Graded all assignments. Developed course content, evaluated course performance, chose appropriate texts, and developed course syllabi for an undergraduate population. Provided timely and accurate assessment feedback to students; Planned, supervised, and evaluated students' progress; and Maintained related student records, evaluations, and progress reports.

Adjunct Faculty (2016-2018)
Bellingham Technical College, Business Department & Social Sciences Department Bellingham, WA

Planned and taught Business and Economics courses, Introduction to Business, Social Media Marketing, Microeconomics, Macroeconomics, and Managerial Economics. Developed and administered all course activities. Graded all assignments. Developed course content, evaluated course performance, chose appropriate texts, and developed course syllabi for an undergraduate population. Provided timely and accurate assessment feedback to students; Planned, supervised, and evaluated students' progress; and Maintained related student records, evaluations, and progress reports.

Biological Science Technician (2008–2009)
National Oceanic and Atmospheric Administration (NOAA) Highlands, New Jersey

National Marine Fisheries Service, James J. Howard Marine Sciences Lab
Marine Chemistry Branch, Organic Chemistry Lab

Contract position. Conducted Polychlorinated Biphenyl (PCB) analysis of bluefish, Atlantic Bluefin tuna, giant squid, and mako shark utilizing accelerated solvent extraction (ASE), glass column chromatography, high performance liquid chromatography (HPLC), and gas chromatography-electron capture detector (GC-ECD). Conducted fatty acid analysis and silver-ion chromatography to separate cis- and trans-fatty acids. Supervised and trained Doctoral, Graduate, Undergraduate students and volunteers in government lab procedures and policies. Prepared work schedules and assigned duties to students and volunteers. Observed students, and volunteers to ensure compliance with occupational, health and safety standards.

CAMERON FARRINGTON

P.O. Box 1302
Valdez, Alaska 99686
cameronrfarrington@gmail.com
(907)942-3060

EMPLOYMENT HISTORY (continued):

Research Assistant (2008)
Virginia Institute of Marine Science (VIMS), College of William & Mary Highlands, New Jersey
Contract position through NOAA James J. Howard Marine Sciences Lab. Conducted Polychlorinated Biphenyl (PCB) analysis of Atlantic Bluefin Tuna utilizing accelerated solvent extraction (ASE), glass column chromatography, high performance liquid chromatography (HPLC), and gas chromatography-electron capture detector (GC-ECD).

Research Assistant (2006)
University of North Carolina at Greensboro North Slope, Alaska
Toolik Lake Biological Field Station
Contract position through UNCG Aquatic Ecology Lab's Geomorphic Trophic Hypothesis (GTH) project. Collaborated with Dr. Anne Hershey as a field Research Assistant for the GTH project conducting research at a remote Biological Field Station located on the North Slope of Alaska. Conducted benthic invertebrate sampling using an Eckman, water column sampling using a Van Dorn, YSI and Hydro Lab, soil sampling and pH analysis using a pH meter, and stream delineation. Utilized basic invertebrate taxonomy. Performed zooplankton sampling using plankton net.

SERVICE / VOLUNTEER:

Alumni Mentor (2015–present)
UMUC Alumni Career Mentor Program, University of Maryland University College
Mentored UMUC students and alumni looking for career guidance and mentorship by sharing expertise and unique insights into the workplace, exchanging ideas and perspectives on issues within the field of higher education, and motivating others to pursue a heightened level of professional success.

Adjunct Faculty Representative (2013–2014)
Kodiak College Instructional Council, University of Alaska Anchorage Kodiak College Kodiak, Alaska
Provided representation and support to Adjunct Faculty members at Kodiak College by facilitating communication with faculty in the oversight of instructional programs and linking Kodiak curricula to faculty governance processes.

Oyster Restoration Program Volunteer (2007)
NY/NJ Baykeeper Keyport, New Jersey
Aquaculture: Utilized remote setting technology to grow oysters in support of the Hudson-Raritan Estuary restoration effort.

Salmon Trout Enhancement Program Volunteer (2006–2007)
Oregon Department of Fish and Wildlife Charleston, Oregon
Fisheries Restoration/Conservation: Volunteered with the Oregon Department of Fish & Wildlife in education projects for 5th to 12th grade students at Morgan Creek Hatchery & Millicoma Hatchery. Conducted salmon/trout brood stock collection, spawning, egg incubation, rearing, fin clipping, and assisted with basic anatomy demonstrations.

PROFESSIONAL AFFILIATIONS:

Phi Kappa Phi Honor Society (May 2013-present)
University of Maryland University College Alumni (May 2013-present)
University of North Carolina at Greensboro Alumni (May 2006-present)

COMPUTER SKILLS:

Mastery of Microsoft Office programs, including: Word, PowerPoint, Excel, Outlook, Project, and Publisher; Ability to work with Windows and Mac OSX operating systems; Type 40WPM; Quality Matters (QM): *Applying the QM Rubric* Certification; Training and experience utilizing various Learning Management Systems (LMS), including: *Canvas*, *Blackboard* and *Moodle* (course development and delivery according to QM standards; course design and architecture; Blackboard Collaborate web conferencing; Grade Center; and VoiceThread); and Training and experience utilizing web-based tools, such as *Google Apps for Education*.