



## 2019 Resilient Coastal Communities Internship

Arcadis, in partnership with Virginia Sea Grant (VASG), is pleased to announce a paid summer internship(s) focused on planning and engineering resilient coastal communities. The internship is seeking to train remarkable students to become leaders in innovative, pre-disaster, resiliency design strategies. The selected intern(s) will be given the opportunity to participate in planning and engineering projects that are making our nation's coastal cities more resilient. Arcadis will provide exposure to leading practices and practitioners in the field relevant to the intern's area of study.

### ELIGIBILITY & LOCATION

The internship is open to full-time undergraduate and graduate students with research experience or training in areas including, but not limited to: urban planning, engineering, resilient design, and/or coastal flooding adaptation strategies. Applying students should have a background in civil and environmental engineering, or related field (required qualification – at a minimum applicants should be pursuing a bachelor degree in one of these academic areas). One selected intern will work alongside Engineer's at Arcadis' Virginia Beach, VA office. An additional intern may be selected to work at second Arcadis' office within the continental US.

The internship partners are committed to building inclusive research, extension, communication and education programs that serve people with diverse backgrounds, circumstances, needs, perspectives, and ways of thinking. Diversity includes, but is not limited to, age, race, ethnicity, nationality, gender identity, sexual orientation, disability and/or health status, religion, veteran status, geographic origin and socio-economic status. Applicants enrolled at a Virginia institution and those with prior internship experience are encouraged to apply.

### INTERNSHIP PARTNERS

*Arcadis* is the leading global design and consulting firm for natural and built assets, and we invite you to join us in partnering with our clients to deliver truly exceptional and sustainable outcomes. Contribute to the world's most high-profile and transformative projects, from shopping centers in Shanghai and improved traffic flow in Atlanta to state-of-the-art rail systems in Doha, coastal defenses for Manhattan and cleaner air in Los Angeles. Work alongside the industry's foremost thought leaders and accomplished professionals, generating effective, real-world results. We are Arcadis: 27,000 people in more than 70 countries, creating value by applying our collective wisdom to every challenge. Our culture is collaborative, we believe in diversity and the power of global teamwork, and we own the responsibility to sustain the Earth and its people in a safe and balanced way. Arcadis. Improving quality of life.

*Virginia Sea Grant's* mission is to enhance the ecological, economic, and social sustainability of coastal and ocean communities and the ecosystem services they depend upon through university-based research, extension, education, and communication that provide science-based information to decision makers. VASG is a seven-university partnership headquartered at William & Mary's Virginia Institute of Marine Science, and composed of the University of Virginia, Virginia Tech, and George Mason, James Madison, Old Dominion, and Virginia Commonwealth Universities. VASG serves the Commonwealth of Virginia, the region, and the nation.

In Collaboration With





#### FOR MORE INFORMATION

A detailed position description including responsibilities and application instructions is now posted on Arcadis' website (<https://www.arcadis.com/en/united-states/careers/>; position # 9545BR). Inquiries can be directed to Adam Gersh, [Adam.Gersh@arcadis.com](mailto:Adam.Gersh@arcadis.com). All applicants must complete two steps in order to submit their internship application: 1) apply to the position through Arcadis' Career website, and 2) email a copy of their resume and cover letter directly to Adam Gersh.