New College of Florida is seeking to hire a Director of Data Science and faculty in applied statistics to begin Fall 2019. If you have any questions, feel free to contact me at bthiessen@ncf.edu.

--- **Director of Data Science** ---

**New College of Florida**, the designated honors college of the Florida State University System, invites applications for **Director of Data Science** to begin by July 2019. Depending on qualifications and interest, this position may be structured as a tenured or tenure-track faculty position, or as a renewable administrative position.

Now in its fourth year, the **Master of Science in Data Science program** trains students to work collaboratively on real data science problems. The program consists of three semesters of coursework followed by a one-semester practicum with a corporate partner. For more information on the program, visit [www.ncf.edu/academics/graduate-program](http://www.ncf.edu/academics/graduate-program).

**Responsibilities:**
The Director of Data Science oversees the program, its faculty, staff and students and builds relationships with existing and new corporate partners. Other responsibilities include the coordination and placement of students into practica, managing the program budget, overseeing marketing and student recruitment, evaluating and improving program effectiveness, and teaching up to one course per semester.

**Qualifications:**
- Ph.D. in Data Science, Statistics, Computer Science, or a related field in the Social or Natural Sciences
- Excellent communication, collaboration, and administrative skills
- Experience applying data science to solve real problems
- Ideal candidates will maintain active collaborative research in data science.

**Institution:**
Situated on the Gulf Coast of Florida and Sarasota Bay, New College of Florida is a nationally recognized public liberal arts honors college that prepares intellectually curious students for lives of great achievement. For more information, visit [www.ncf.edu/about/strategic-plan/growth-plan/grow-with-us/](http://www.ncf.edu/about/strategic-plan/growth-plan/grow-with-us/). New College is an Equal Opportunity / Equal Access Institution committed to recruiting and retaining diverse faculty and staff. Candidates from underrepresented groups, women, and those whose knowledge or skills support an inclusive culture and learning environment are especially encouraged to apply.

**To apply:**
Click "View Employment Opportunities" at [www.ncf.edu/employment](http://www.ncf.edu/employment) to provide a cover letter, résumé/CV, contact information for 3 references, and unofficial transcripts. In the cover letter, provide a statement about your vision to enhance the data science program at New College. Additionally, provide a diversity statement addressing your contributions to supporting an inclusive educational environment.

Questions about the position can be directed to the Chair of the Search Committee, Dr. Brad Thiessen ([bthiessen@ncf.edu](mailto:bthiessen@ncf.edu)).

According to Florida law, applications and meetings regarding applications are open to the public upon request. Applicants who need reasonable accommodations to participate in the selection process must notify the chair of the search committee 48 hours in advance of a meeting.

**Deadline:**
Review of applications will begin immediately and continue until the position is filled. Preference will be given to applications received by January 1, 2019.

=== Applied Statistics ===
New College of Florida invites applications for multiple tenure-track Assistant Professor positions in Applied Statistics, starting in August, 2019. A Ph.D. in Statistics or a closely related field by the start date is required. We seek individuals to contribute to an innovative data science program in a liberal arts context. Candidates must be passionate about designing and teaching courses and guiding research at both the master's and undergraduate level in a highly interdisciplinary setting. In addition to teaching, successful applicants will be capable of establishing a productive research program.

Responsible for teaching, research, service, and related administrative activities. The teaching load is two classes per semester, plus supervision of tutorials, independent study projects, senior theses and master's level projects. The College is especially interested in candidates who wish to contribute to the diversity and excellence of the academic community through teaching, scholarship and service. Candidates from underrepresented groups, women, and those whose knowledge or skills support an inclusive culture and learning environment are especially encouraged to apply.

To apply, visit: [ncf.simplehire.com/applicants/jsp/shared/position/...](https://ncf.simplehire.com/applicants/jsp/shared/position/...