**Kairsten Fay**

708 6th Ave N Unit 601, Seattle, WA 98109 \* (704) 975-3698 \* [kairsten.fay@gmail.com](mailto:kairstenfay@gmail.com) \* [http://kairstenfay.github.io](http://kairstenfay.github.io/)

[**PROFESSIONAL PROFILE**](mailto:kairstenfay@gmail.com)

* Dynamic, personable, and detail-oriented individual seeking employment in data science or data analytics
* Quick, independent learner with data science and big data skills achieved through previous jobs and by completing data science courses, projects and competitions

**PROFESSIONAL EXPERIENCE**

**NC STATE UNIVERSITY, Raleigh, NC**

*GIS Data Technician, Jan 2015 – Sep 2016*

* Paved the way for a new lab project by designing the database, collecting and cleaning the data, and organizing data collection trips to museums across the U.S.
* Used Python and R to determine where our biases lay and adjusted data collection accordingly
* Created aesthetic maps from multi-variate data using SQL in ArcGIS
* Contributed to research on global coat color phenology, paper in preparation

**NC STATE UNIVERSITY, Raleigh, NC**

*Research Assistant, Apr 2014-Mar 2015*

* Designed independent research project using available lab materials and resources
* Heightened lab and research visibility by presenting data at a university symposium and at a Genetics Society of America international conference
* Contributed to research in “Genetic and genomic response to selection for food consumption in *Drosophila melanogaster*”, Behav Genet (2016). doi:10.1007/s10519-016-9819-x and to research on genomic, fitness, developmental, and behavioral response in high ethanol environments, in preparation

**EDUCATION**

**NORTH CAROLINA STATE UNIVERSITY, Raleigh, NC**

*Bachelor of Science in Biology, May 2015*

* GPA: 3.98/4.0
* Awarded the intensive, leadership-oriented Caldwell Fellowship for my ethics, scholarship, and service
* Inducted into the Phi Beta Kappa national honor society for academic excellence

**SKILLS**

* R, Python, SQL, GIS, applied statistics, data mining, data visualization, machine learning, and big data platforms (Hadoop, Apache Spark)
* Prominently self-taught with 11+ verified skill certificates from Coursera and counting
* Bilingual English and Spanish
* Excellent communication, time management, and problem solving skills
* 2+ years customer service experience