PAIGE OTTMAR

140 BPW Club Road #C1 | Carrboro, NC 27510 | (269) 449-2779 | paigeottmar@gmail.com

EDUCATION			
2016-2019	University of North Carolina at Chapel Hill Master of Health Administration	Chapel Hill, NC	
	Master of Science, Information Science (Specialization in Data Analytics)		
	Certificate in Bioinformatics		
2012-2016	Northwestern University	Evanston, IL	
	Bachelor of Arts, Cognitive Neuroscience Minor in Global Health		
Fall 2015	Sciences Po (Paris Institute of Political Science)	Paris, France	
	Thesis: "Reducing maternal mortality: Analysis of countries' policies towards MDG		
	5"		
WORK EXPERIENC			
September 2016-	Howard W. Odum Institute for Research in the Social Sciences	Chapel Hill, NC	
Present	Qualtrics Consultant		
	 Provide Qualtrics consultations for UNC students, staff, and faculty Perform contracted survey programming, database-building, and analyses 		
	• Ferrorin contracted survey programming, database-outlong, and analyses services for large-scale research projects in Qualtrics, Access, and SPSS		
	 Advise researchers on best practices for survey methodology and analyses 		
May-August 2017	NorthShore University HealthSystem	Evanston, IL	
	Summer Administrative Fellow		
	 Developed Excel template to determine staffing needs for physicians in the Department of Surgery, reducing staff surplus by 5 FTEs 		
	Helped to develop and roll-out dermatology Telemedicine visit initiative		
	• Developed and standardized workflows for gastroenterology, urology, and		
March 2016-April 2017	integrative medicine Technical Consulting & Research, Inc.	Weston, CT	
March 2010-April 2017	Health IT & Data Analytics Consultant	weston, er	
	• Extracted and cleaned unstructured data to analyze for population health		
	projects		
	Presented data analysis insights to group members using Tableau		
	Collaborated with analytics group on projects for conferences and publications		
PRESENTATIONS			
February 2017	A Broad Survey of Immunological Oncology Clinical Trials Registered in ClinicalTrials.gov. New York Academy of Sciences, "Frontiers in Cancer Immunotherapy."	New York City, NY	
September 2016	Leveraging Big Data: Maximizing Insights from Electronic Health Records Systems and Public Health Data. New York Academy of Sciences, "Data, Consumer Technology, and the Obesity Epidemic: Emerging Science and Ethical Considerations."	New York City, NY	
INVOLVEMENT & I	LEADERSHIP		
January 2017-Present	Student Health Action Coalition		
October 2016-Present	Chief Information Technology Officer Health Executive Student Association		
August 2016-Present	Health Executive Student Association Healthcare Information and Management Systems Society		
SKILLS & INTERESTS			

Programming	SQL, C/C++, Python, SAS, Qualtrics, Java, SPSS
Software	Microsoft Office Suite (Word, Excel, Access, PowerPoint), Tableau, Visio