# Chris Jenkins | Curriculum Vitae

5282 Post Rd, Apt. 4D − Bronx, NY 10471

203-507-0974 • ⊠ chrisoej@gmail.com • 🕆 jenkinsc.com

A recent Ph.D. graduate, trained in data modeling, experimental design, and human motivations, and a self-taught coder focused on methods for data manipulation, analysis, and presentation. I want to use the empirical science of individual differences to improve marketing practices. I'm seeking a position where I can explore and interpret user data and advance my software engineering skill.

#### **Education**

- **2014: Ph.D., Experimental Psychology,** University of New Mexico. Major emphasis: Evolution and Development; Minor emphasis: Quantitative Methods.
- o 2003: B.S., Psychology, summa cum laude, Barrett Honors College at Arizona State University.

#### **Technical Skills**

- Quantitative Training: Expertise in use of advanced linear models, data reduction techniques, and multiple regression modeling. Graduate courses completed at the University of New Mexico: Advanced Statistics; Design and Analysis of Experiments; Structural Equation Modeling; Special Topics: Analysis of Data; ST: Multivariate Techniques; ST: Psychometrics.
- Languages and Software: Expertise in Python, including use of pandas and matplotlib; strong proficiency in SPSS and advanced Excel functions; basic proficiency in R, PostgreSQL, Flask, C, C#, MATLAB, Git, Tex, and HTML/CSS.

### **Employment and Teaching**

#### University of New Mexico, Department of Psychology

Albuquerque, NM

Graduate Instructor (2009–2014), Adjunct Faculty (2014–present)

2009-Present

Independently designed two University courses, Statistical Principles and The Psychology of Human Sexuality, and taught these classes during and after graduate training in psychology.

#### Center on Alcoholism, Substance Abuse, and Addictions at UNM

Albuquerque, NM

Research Assistant

2010-2011

Performed data analysis for a longitudinal study of twelve-step group members. Used multilevel linear modeling techniques, developed SPSS scripts to clean data and produce visualizations, and published findings.

## Pathways to Desistance Project at Arizona State University

Tempe, AZ

Data Manager

2002-2003

Accessed judicial system databases to recruit and track participants in a study of juvenile offenders, contacted participants for follow-up interviews, and tracked interviewer time use.

# **Notable Research Projects**

- **Dissertation Project:** "Sensorimotor Synchronization and Individual Differences in Intelligence: A Chronometric Perspective on Music Evolution." My studies tested predictions from a biological signaling hypothesis of the evolution of musical synchronization abilities in humans. For this project, I developed software for data acquisition in C# and C (Arduino), conducted psychometric interviews of 107 subjects to test cognitive ability, took 1.1 million timing measurements, and used Python, SPSS, and R to prepare and model the resulting data. Timing data and early portions of processing code are published on Github.
- **Publication:** Jenkins & Tonigan (2011). Attachment avoidance and anxiety as predictors of 12-step group engagement (*J. Studies Alc. Drugs*). 6 cites; used multilevel modeling of change over 2 years.
- **Presentations**: Two talks and two posters presented to the Human Behavior and Evolution Society conference, covering motor timing, sexual selection, behavior genetics, and teaching methods.

#### References

• Geoffrey Miller (author of *Spent* and *The Mating Mind*, marketing consultant, professor of evolutionary psychology at U. New Mexico): gfmiller@unm.edu. Other contact information available on request.