BURTON J. DEWILDE

burtondewilde@gmail.com | 646.241.2381 | 175 West 13th St. Apt 15D, New York, NY 10011

Objective: Challenging position in data science to utilize skills in quantitative analysis, data visualization, and computer programming.

EDUCATION

Stony Brook University; Stony Brook, NY

08/2007 - 08/2012

Ph.D. in Physics

Kalamazoo College; Kalamazoo, MI

09/2003 - 06/2007

B.A. in Physics and Spanish, minor in Applied Math; Summa cum Laude, Honors in Physics

WORK EXPERIENCE

Data Scientist 12/2012 – Present

Harmony Institute; New York, NY

Data geek researching how entertainment media impacts people and society. Collect, munge, clean, organize, analyze, visualize, communicate data.

Co-Producer, Director of Photography, and Editor: "Decay"

03/2011 - 10/2012

H2ZZ Productions; www.decayfilm.com

Managed cast and crew of 30+ people in making feature-length, physics-themed zombie movie. Filmed on-site at CERN. Edited in Adobe Premiere Pro. Actively contributed to all aspects of production and post-production, from casting to scheduling and visual effects to marketing.

Item Writer: Physics I with Lab

06/2012 - 09/2012

University Now, Inc.; www.unow.edu

Authored exam questions to effectively assess student learning objectives. Produced custom calculations and figures in SciPy and Adobe Photoshop. Self-directed and -motivated.

Research Assistant: Particle Physics, ATLAS Experiment

05/2008 - 08/2012

Stony Brook Physics & Astronomy Dept.; Stony Brook, NY

European Organization for Nuclear Research (CERN); Geneva, Switzerland

Tested hardware and contributed to development of C++-based data acquisition/analysis software for prototype silicon sensor detectors. Primary analyst in search for hypothetical particles of Nature called "leptoquarks": optimized signal selection criteria, computed log-likelihood ratio discriminant, performed extensive error analysis. Developed and maintained a Python-based, batch-processing data analysis framework to handle large-statistics datasets.

Teaching Assistant: Physics for Life Sciences I & II

09/2007 - 05/2008

Stony Brook Physics & Astronomy Dept.; Stony Brook, NY

Led two weekly laboratory sessions of 25 students each. Assisted students with homework assignments, graded lab reports, and proctored and graded exams.

Computer Lab Supervisor

10/2003 - 06/2007

*Kalamazoo College Information Services; Kalamazoo, MI*Supervised and evaluated job performance of 20+ lab assistants each year. Maintained security and functionality of 4 computer labs. Assisted students with hardware/software problems.

SKILLS

- Programming in Python, C++, Java, and NI LabVIEW
- Numerical analysis, modeling, and machine learning in R, SciPy, ROOT, and GNU Octave
- Experienced in Mac OS X, MS Windows, and Scientific Linux; Microsoft Office, Apple iWork, and LaTeX; and Adobe Photoshop, Premiere Pro, and After Effects
- Familiar with web development (HTML/CSS, JavaScript), relational databases (mySQL), version control (SVN, Git), and Map-Reduce paradigm
- Proven ability to acquire new technical skills, analyze large datasets, clearly visualize data,
 and work both collaboratively and independently
- Excellent written and verbal presentation skills: lead author on multiple publications, speaker at two international physics conferences, and web blogger (datasciencerules.blogspot.com and www.quantumdiaries.org/author/burton-dewilde)
- Freelance photography, with emphasis on candid portraiture in non-traditional settings
- Fluent in Spanish, proficient in French

List of references and publications available upon request.