Martin Skarzynski

BIOSTATISTICS · DATA SCIENCE · EPIDEMIOLOGY · GENOMICS · MACHINE LEARNING

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Summary _

My primary research interest is in understanding health risk factors by combining scientific expertise from diverse fields with machine intelligence. I believe I am uniquely equipped to bridge the gaps between scientific disciplines and deliver on the promise of data science in health research. My preferred tools are R and Python, open source programming languages kept on the cutting edge by their active and supportive communities. Through research and teaching, I am constantly improving my ability to obtain, tidy, explore, transform, visualize, model, and communicate data. I aim to utilize my technical skills and science background to become a leader among the next generation of multidisciplinary data scientists.

Recent Experience

Cancer Prevention Fellow Rockville, MD

BIOSTATISTICS BRANCH, DIVISION OF CANCER EPIDEMIOLOGY AND GENETICS (DCEG), NATIONAL CANCER INSTITUTE (NCI)

June 2017 - Present

January 2015 - Present

- Integrates clinical, laboratory, epidemiologic, genomic, and medical imaging data
- · Researches the effects of genes and exposures on cancer outcomes

Co-Chair Bethesda, MD

BIOINFORMATICS AND DATA SCIENCE DEPARTMENT, FOUNDATION FOR ADVANCED EDUCATION IN THE SCIENCES (FAES)

- Co-administers an academic program with over 20 faculty members · Currently teaches two graduate data science courses:
 - Introduction to Python (BIOF309)

- Applied Machine Learning (BIOF509)

Data Science Instructor Washington, DC July 2019 - Present

GENERAL ASSEMBLY

Teaches hands-on data science workshops

Package Author and Reviewer Remote

PYOPENSCI May 2019 - Present

- Coordinates review of scientific Python packages submitted to the pyOpenSci community
- Reviews scientific Python packages
- Developed and maintains three Python packages:

Nbless - Gitone Rmdawn

Online Course Developer Remote

DATACAMP October 2018 - Present

• Developed and maintains an online course called Creating Robust Python Workflows

Instructor Bethesda, MD

THE CARPENTRIES: SOFTWARE, DATA, AND LIBRARY CARPENTRY

· Teaches computational skills workshops, such as the 2019 NIH Genomics Data Carpentry Workshop

Washington, DC

Data Science Content Developer

SMARTLY / PEDAGO June 2018 - December 2018

Developed Python course content focused on Functional and Object-Oriented Programming

Adjunct Professor Washington, DC January 2015 - May 2015

GEORGE WASHINGTON UNIVERSITY (GWU)

• Taught an undergraduate lecture and lab course: Introductory Biology: The Biology of Organisms (BISC 1112)

· Organized, led and invited speakers for an undergraduate seminar, Women and Leadership (WLP1111)

Graduate Education

MPH, Epidemiologic and Biostatistical Methods for Public Health and Clinical Research

JOHNS HOPKINS UNIVERSITY SCHOOL OF PUBLIC HEALTH (JHSPH)

· Data Science Certificate

PhD, Tumor Biology Washington, DC

GEORGETOWN UNIVERSITY-NIH GRADUATE PARTNERSHIPS PROGRAM (GU-NIH GPP)

· Teaching Certificate

MS, Biotechnology Krakow, Poland

JAGIELLONIAN UNIVERSITY June 2009

RÉSUMÉ MARTIN SKARZYNSKI JULY 1, 2019

Baltimore, MD

April 2017 - Present

May 2015

May 2018