

MATHEMATICALLY-DRIVEN SOFTWARE SPECIALIST

719 Romany Road, Charlotte, NC, 28203 (USA)

□ (+1) 704-604-1814 | IZ fulton.derek@gmail.com | Addfulton.github.io | □ ddfulton | □ ddfulton

Education _

University of Cambridge

Cambridge, England

MASTER'S IN COMPUTATIONAL BIOLOGY

- Oct 2018 Aug 2019
- · Coursework on machine learning, mathematical modeling, advanced statistics and optimization for complex scientific problems
- Relevant courses: Theory and Practice of Deep Learning, Bayesian Statistics, Computational Neuroscience

University of North Carolina at Chapel Hill

Chapel Hill, NC, USA

BSc in Quantitative Biology

Aug 2014 - May 2018

- · Honors College
- Wrote a weekly humorous advice column for the campus newspaper, The Daily Tar Heel satirizing certain parts of the UNC student experience

Languages _____

Python, R, Unix, Julia, MATLAB, C++, JavaScript

Experience _____

Hamburg Commercial Bank

Hamburg, Germany

DATA INTEGRATION CONSULTANT AND DATA SCIENTIST

Jan 2020 - PRESENT

- Replaced monthly legacy static balance sheet generation to daily updating cloud architecture
- · Organized the data in such a way that it could be used to run experiments for the purpose of business intelligence
- Used R Studio and Python to produce data visualizations easily communicable to non-technical executives

SimpleBet New York, NY, USA

DATA SCIENTIST AND SOFTWARE ENGINEER

August 2019 - January 2020

- Used **Python** modules **Sklearn**, **Pandas** to model various sports outcomes
- Managed remote datasets of sports events on **Amazon S3** and **SQL** servers in order to ensure the smooth operation of model training and deployment
- Relevant algorithms include Neural Networks, Bayesian Inference, Random Forest, XGBoost, Logistic Regression

University of Cambridge Department of Applied Mathematics and Theoretical Physics

Cambridge, England

SUMMER MATH RESEARCHER

May 2017 - Aug 2019

- Analyzed 1TB of three-dimensional microscopy data of the developing zebrafish embryo
- · Showed that different regions of the embryo display different patterns of cell mobility to achieve differing goals in early development
- Review my final applied mathematics project here:https://ddfulton.github.io/masters_thesis.pdf

Personal Projects _____

iClicker Attendance Solution

Chapel Hill, NC, USA

HARDWARE AND SOFTWARE ENGINEER

March 2018 - June 2018

- Used **Arduino** and radio transceiver to reverse engineer the iClicker, a radio frequency remote for in-class tests and quizzes meant to guarantee attendance
- Ultimately made lecture optional again by powering the Arduino with battery, enabling 24/7 preparedness for automatic poll responses based on the majority answer of the nearby iClickers

Swap Drop Enroll Chapel Hill, NC, USA

FULL-STACK DEVELOPER

Jan 2016 - Jan 2017

- Built a web app that auto-registers UNC students for popular classes the instant a vacancy opens up (Flask and Digital Ocean)
- Empowered the hundreds of UNC students who used Swap Drop Enroll to seize control of their education, leading them to pursue subject material they are most passionate about on their own schedules
- Brought on as a consultant to UNC registrar after involuntarily shutdown by UNC administration

May 2, 2020 Derek Fulton · Résumé