CHARLES BLACKMON-LUCA

(516) 754-3008 | c.blackmon@columbia.edu | github.com/charlesbluca

EDUCATION

Columbia University, School of Engineering and Applied Science

New York, NY

B.S. Computer Science, Minor in Applied Mathematics

September 2015 – May 2019

- Cumulative GPA: 3.5/4.0
- Relevant Coursework: Introduction to Databases, Numerical Methods in Python, Fundamentals of Computer Systems, Data Structures in Java, Dynamical Systems, Partial Differential Equations, Linear Algebra, Statistical Inference, Complex Analysis

EXPERIENCE

Pangeo Data New York, NY

Software Engineer

August 2019 – Present

- Created continuous integration tools using GitHub Actions to lint and test Intake-based climate data catalogs
- Developed HTTP API to serve cloud accessible Zarr datastores and metadata using Google Cloud Functions
- Deployed dynamic website through App Engine to display interactive previews of datasets using xarray and Flask

The Earth Institute, Columbia University

New York, NY

Computational Technology Intern

June 2018 – July 2019

- Optimized NetCDF dataset fetching algorithms using xarray and xESMF, reducing runtimes by 60%
- Worked in a Unix environment using JupyterLab to create demos of climate data manipulation and plotting
- Created and maintained repository of source code on GitHub, improving portability across team platforms

Undergraduate Research Assistant

February – May 2018

- Analyzed correlational data between rainfall and surface energy budget in climate models using SciPy
- Generated comparative figures using Matplotlib to identify and correct computational errors in models
- Compiled errors during weekly group meetings to prepare for writing and publishing of corrigendum

PROJECTS

Databases in Python

February – April 2019

- Implemented Pythonic relational database with CRUD functionality using MySQL and PyMySQL
- Developed and tested REST API to interact with database implementation using Flask and Postman
- Generated interactive NoSQL graph database from Lahman baseball dataset using Neo4j and Py2neo

Numerical Method Analysis

September – December 2017

- Compared efficiencies of computational root-finding/optimization algorithms
- Implemented data interpolation and quadrature methods using NumPy
- Plotted phase plane solutions to partial differential equations using Matplotlib

Young's Modulus on Steel Guitar Strings

September – December 2015

- Conducted physical tests on the yield stress of steel guitar strings
- Visualized results of testing in stress-strain plots using MATLAB
- Summarized and presented results in research showcase

SKILLS

Languages: Python; Java; JavaScript; C/C++; MATLAB

Software: Git; Bash; Unix; Google Cloud Platform; MySQL; Microsoft Word, Excel, PowerPoint; LaTeX