Fernando Becerra

ASTROPHYSICIST · DATA SCIENTIST

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Education

Harvard University Cambridge, MA

Ph.D. IN ASTRONOMY & ASTROPHYSICS May 2018

Harvard University Cambridge, MA

A.M. IN ASTRONOMY & ASTROPHYSICS May 2014

Universidad de Chile Santiago, Chile M.Sc. in Astronomy, with Highest Honors Aug 2012

Universidad de Chile Santiago, Chile Dec 2009

B.Sc. in Astronomy, with Highest Honors

Work Experience

Freelance Developer Santiago, Chile DATA SCIENCE AND DATA VISUALIZATION May 2020 to date

• Golden Set Analytics:

- Used Pandas library to analyze and process a tennis matches database with more than 900,000 rows and 1,000 columns.
- Created and documented a Python module based on NumPy, SciPy, Matplotlib and seaborn that calculates players ratings, computes accuracy of models, evaluates performance of processes, and creates plots to represent the results.
- Used Machine Learning algorithms to run a hyperparameter optimization of models and evaluate their outcomes.
- Developed reports and presentations to communicate my findings to the rest of the team.
- Research Rabbit:
 - Used d3.js implementation of a force-directed graph to make an interactive visualization of collaboration networks in
 - Represented authors and papers using nodes and labels that allows interactions such as clicking and hovering to get more detailed information about one item.
 - Showed collaboration between authors or citation metrics between papers using links between nodes.
 - Developed two views of the paper visualization: network and timeline, in which the latter orders the papers by date of publication.
- Pontifical Catholic University of Chile:
 - Processed and analyzed a cohort database that follows a group of Chilean people from their birth date until their 18th
 - Used Python libraries such as Pandas, NumPy and SciPy to calculate averages and standard deviation of variables throughout time for several subgroups (male/female, control/desease).
 - · Calculated p-values and odds ratio and determine the risk of developing Non-Alcoholic Fatty Liver Desease and Non-Alcoholic Fatty Pancreas Desease based on fat and fat-free mass for each subject using SciPy and statsmodels modules.
 - · Created Hattori plots using matplotlib to show the trajectory of fat and fat-free mass as a function of time for control group and group presenting the desease.
- LA County Public Health Department:
 - Replaced static graphics with interactive web visualizations that update itself once the dataset is updated.
 - Used d3.js to create interactive plots that show COVID-19 statistics such as testing numbers and mortality rates for Los Angeles county.
 - Added interactive tooltip that shows detailed information on demand.

• Emteg Labs:

- Used d3.js to create an interactive plot that shows timeseries of measurements of user responses to immersive experiences in real time.
- Used javascript to get data from API and update the plot parameters in real time.
- Used HTML Canvas to optimize the performance of the plot by decreasing CPU requirements on the user end.

• Copenhagen Atomics:

- Used d3.js to create an interactive line plot to show temperature from different sensors from a nuclear reactor in real time.
- Updated time range shown in x-axis of the plot and time range selection tool based on data fed by the API.
- Added option to save and load current view including zoom level, time range, and variables shown.

• Needle Genomics:

- Created interactive visualization to explore single cell RNA-seq data by plotting their t-SNE coordinates.
- Used javascript to get data from the API and d3.js to create the visualization.
- Used jQuery to create menus to select properties to be shown in the visualization such as type of genes, coloring options, and coordinates to plot.

Fathom Information Design

Boston, MA, USA

DATA VISUALIZATION DEVELOPER

Jun 2018 - Jun 2019

- Coded back end and designed front end prototype for Laniakea app (http://laniakea.fathom.info)
- Used Python packages such as spaCy and nltk to perform Natural Language Processing techniques on large document sets.
- Implemented topic modeling to group and classify more than 100,000 documents using LDA, NMF, and t-SNE.
- Optimized routines for fast processing with NumPy, SciPy, and multiprocessing, achieving a 100x speed increase.
- Coded back end and designed front end prototype for *Myriscope* app (http://myriscope.com).
- Used Machine Learning libraries to extract and consolidate abstract, sections, and figures from academic papers.
- Created prototype for front end employing Javascript, ¡Query, CSS and HTML.
- Coded back end and front end for *The Joy of Parsing* (https://fathom.info/bobross/).
- Scrapped all 403 transcripts from the show *The Joy of Painting* using the YouTube API and packages such as beautifulsoup.
- Analyzed, grouped, and classified the transcripts using NLP techniques and Python packages like spaCy and nltk.
- Created interactive tool to explore paintings of the show using d3.js.

Harvard University, Department of Astronomy

Cambridge, MA, USA Aug 2012 - May 2018

GRADUATE RESEARCH ASSISTANT

- Explored the formation of stars and black holes in the early Universe.
- Lead, guided, directed, and managed group of collaborators to design and execute a research plan.
- Implemented new modules for primordial chemistry and sink particles in C for the *arepo* code to model behavior of black holes.
- Developed tools to generate plots, images, and videos of simulation outputs: the Python analysis tool *pacha* using packages like NumPy, SciPy, and matplotlib; and the parallel C analysis tool *sator* using MPI.
- Reported findings in astronomy journals like Monthly Notices of the Royal Astronomical Society and The Astrophysical Journal.
- Presented results in astronomy conferences across many continents.
- Mentored and supervised undergrad and graduate students.

EdXCambridge, MA, USAWeb DeveloperJul 2017 - May 2018

• Built and developed a webpage using HTML, CSS and JavaScript to host an interactive module to explain randomness and normal distribution.

- Coded a tabletop simulation in three.js as the central element of the module.
- Created a matrix plot with d3. is to visualize the results of many realizations of such simulation.
- Linked both elements and added interactivity between them to control parameters and analyze how they influence the results.

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Universidad de Chile, Department of Astronomy

GRADUATE RESEARCH ASSISTANT

Mar 2010 - Aug 2012

Santiago, Chile

• Conducted independent research on the relation between star formation and properties of the host galaxy.

- Modified old modules and added new ones in C and fortran to the code Enzo.
- Developed the Python analysis package pigs based on the yt code to analyze simulation outputs.
- Coded analysis routines in IDL to examine simulation outputs from the code Gadget.
- Presented results in paper published in *The Astrophysical Journal*.

Skills_____

Programming Python, C, fortran, IDL, MATLAB, Javascript, Java, LaTeX **Web** HTML5, CSS, jQuery, D3.js, Three.js, Processing, React

Software Adobe Photoshop, Adobe Illustrator, Microsoft Office Suite

Languages English, Spanish

Other Landscape and Nature Photography