# Fernando Becerra

#### DATA SCIENCE + VISUALIZATION

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## Education \_\_

Harvard University

Cambridge, MA

Ph.D. IN ASTRONOMY & ASTROPHYSICS

May 2018

Harvard University

A.M. IN ASTRONOMY & ASTROPHYSICS

May 2014

Universidad de Chile Santiago, Chile

M.Sc. in Astronomy, with Highest Honors

Aug 2012

Universidad de ChileSantiago, ChileB.Sc. IN ASTRONOMY, WITH HIGHEST HONORSDec 2009

Work Experience \_\_\_

Freelance Developer

Aysén, Chile

Data Science and Data Visualization

May 2020 to date

• Urban Institute:

- Created interactive visualization to show access to experienced teachers, Advanced Placement classes, and school counselors for students from different racial and ethnic backgrounds.
- Used d3.js to visualize donations to charitable organizations and beyond, going from tax-exempt non-profits to include crowd-funding, impact investing, and political contributions.
- Created interactive map to display gap between AP class enrollment and AP test taking for each racial or ethnic group and each district in Florida.
- Epic Institute:
  - Used Pandas library to analyze and process energy outputs dataset from different sources such as IEA.
  - Used NumPy and SciPy to optimize calculations for emissions model and Natural Climate Solutions adoption rates for the Positive Disruption 2022 (PD22) report.
  - Used d3.js to create an interactive data explorer to display compiled dataset about energy demand and supply, emissions, GHG concentration and temperature, and model outputs from PD22.
- Planet Labs:
  - Used Planet's Explorer to find and download satellite imagery to fulfill client's and internal requests.
  - Color-correct satellite imagery using Adobe Photoshop, Python, and GDAL.
  - Create publication-ready images for clients and internal use.
- Research Rabbit:
  - Used d3.js implementation of a force-directed graph to make an interactive visualization of collaboration networks in Academia.
  - 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 birthday.
  - 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 Jun 2018 - Jun 2019

DATA VISUALIZATION DEVELOPER

- 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

GRADUATE RESEARCH ASSISTANT

Cambridge, MA, USA Aug 2012 - May 2018

- 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.

## Universidad de Chile, Department of Astronomy

Santiago, Chile Mar 2010 - Aug 2012

GRADUATE RESEARCH ASSISTANT

- 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