

# Nitya Mandyam

[nityamd@nyu.edu](mailto:nityamd@nyu.edu) | Brooklyn, New York  
Nityasri Mandyam Doddamane | [nityamd.github.io](https://nityamd.github.io)

---

## EDUCATION

### NEW YORK UNIVERSITY

Ph.D. PHYSICS

Aug 2011 - Sept 2018 |

New York, NY

Henry M. MacCracken Fellow

*Thesis:* "Galaxy Evolution: Star Formation Indicators and Environments"

### INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

M.Sc. PHYSICS

July 2009 - July 2011 |

Mumbai, India

*Thesis:* "Stochastic Simulations of Biochemical Systems"

### STELLA MARIS COLLEGE

B.Sc. PHYSICS

June 2006 - June 2009 |

Chennai, India

#### Relevant Coursework:

Computational Physics •  
Linear Algebra • Big Data  
• Mathematical Physics

## PROGRAMMING

#### General Purpose:

Python • R • C • Fortran

#### Data Analysis:

Python • R • Hadoop

#### Web Development:

HTML • CSS • Javascript

#### Query Languages:

MySQL • NoSQL

#### Relevant Modules:

Pandas • Numpy • Scipy  
Matplotlib • BeautifulSoup  
Spacy • Scikit-Learn

#### Other:

LaTeX • Vim • JSON  
Git • Jupyter Notebook

## LINKS

Github:// [NityaMandyam](https://github.com/NityaMandyam)  
LinkedIn:// [NityaMandyam](https://www.linkedin.com/in/NityaMandyam)

## SELECTED RESEARCH EXPERIENCE

### GALAXY EVOLUTION | ASTRONOMY

Ph.D. Thesis | New York, NY

- *Description:* Estimated different star formation and environment indicators in galaxies and compared their relative merits as tracers of star formation activity using galaxy survey datasets such as the NASA Sloan Atlas catalog and MaNGA (*Mapping Nearby Galaxies at Apache Point*)
- *Skills:* statistical modeling, data munging, large datasets, bayesian inference, optimization, k-d trees, data visualization

### BIOCHEMICAL STOCHASTIC SYSTEMS | STATISTICAL PHYSICS

Masters' Thesis | Mumbai, India

- *Description:* Modeled and analyzed the Lysis-Lysogeny decision-making process of bacteriophages using stochastic simulation algorithms
- *Skills:* Monte Carlo methods (Metropolis-Hastings, Gillespie algorithm, etc), stochastic calculus, numerical simulations

## DATA-HACKING PROJECTS

### DATAKIND DATADIVE

June 2018 | Google, New York, NY

- Contributed to IAP's (International Accountability Project) Early Warning System to identify poorly-designed or potentially harmful development projects
- Employed Word2Vec methods to rank the semantic similarity between bank-funded project documents and possibly relevant news articles

### ANGELHACK

May 2018 | Amazon Web Services Loft, New York, NY

- Created and queried data structures using a NoSQL database (AWS Dynamodb) to build the backend for a food image aggregator platform
- Finished amongst the top eight teams out of twenty-five teams

### EXPEDITION HACKS | COMBATING HUMAN TRAFFICKING

Apr 2018 | George Mason University, Arlington, VA

- Designed a platform, "[Slavery Included](#)", to alert consumers to the pervasive use of forced labor in everyday products
- Published a chrome extension directing Amazon.com users to the Slavery Included platform (temporarily retracted due to legal concerns)
- Structured user-specific activity into API queries to IBM's Watson for sentiment analysis on topical news items
- Finished second place out of fourteen teams of developers

#### Teaching and Outreach: Selected Experiences

- Taught Observational Astronomy (including hands-on instruction with telescopes), Astrophysics, Physics and Astronomy in the Renaissance, Mechanics and more to over 300+ students
- Managed the [SDSS booth](#) at the NY Hall of Science Big DataFest 2015
- Led a student tour and gave a presentation "[Galaxies and Survey Astronomy](#)", as part of an interactive "Astro-tour" for middle- and high-school students from the Spence School.