## **Atreya Ray**

DATA SCIENTIST

#### Contact

Espoo, Finland 02150

**(**+358) 449-407728

<u>atreyaray@gmail.com</u>

https://atreyaray.github.io/

<u>@atreyaray</u>

### **Skills**

#### PROGRAMMING LANGUAGES:

(in order of proficiency)
Scala, Python, Javascript, C++, R

#### **DATA SCIENCE LIBRARIES:**

numpy, pandas, matplotlib, seaborn, scikit-learn, SciPy

#### **TOOLS:**

Git, React, NodeJS, MongoDB, Jest,, Cypress, Redux, Latex, VSCode, Eclipse, Jupyter Notebook

#### **CERTIFICATIONS:**

Full Stack Open by University of Helsinki

#### LANGUAGES:

Proficient in English, and Hindi Beginner in Finnish

## **Projects**

#### PREDICTING HELSINKI'S HUMIDITY LEVEL

- Used open source weather data to determine relationships between weather attributes.
- Developed ML classification models to predict 'dry' or 'rainy' days with above 97% accuracy.

#### **CASSINO CARD GAME**

- Created a card game using Scala.
- Extensive use of Java and Scala swing libraries along with unit testing using scala test library.

### **Achievements**

- Type A (100%) Tuition Waiver from Aalto University
- Recipient of Dean's Incentive Scholarship from School of Science

## **Extracurriculars**

- Member of Aaltoes (Entrepreneurship society)
- Vice Chair of Data Guild Ry.
- Freshmen Tutor

## **Education**

# **BSC. DATA SCIENCE** (SEPTEMBER 2019 - ) **Aalto University, Espoo, Finland**

- GPA: 4.87 (out of 5)
- Credits Achieved: 186 ECTS (out of 180 in BSc.)
- Minor in Economics
- Relevant coursework (completed/ongoing): Bayesian Data Analysis, Methods of Data Mining, Machine Learning: Supervised Methods, AI, Data Science, Data Structures and Algorithms, Operating Systems, Principles of Algorithmic Technique.

## HIGH SCHOOL DIPLOMA (APRIL 2005 - JUNE 2019) Heritage Xperiential Learning School, India

- All India Secondary School Exam: 96%
- Class Representative, Student Government (2019)
- Chief Editor of School Magazine (2018)
- Head of Communication, Annual Fest OC (2018)

## **Experience**

# TEACHING ASSISTANT (JANUARY 2021 - ) Aalto University, Espoo, Finland

- Courses Data Structures and Algorithms, Operating Systems, Programming Studio A, and Programming 2
- Assisted in the management of courses with (avg) 200+ students.
- Provided academic help to students through one-on-one sessions over Zoom, working through general doubts and coding assignments.
- Managed 50+ hours of chat support answering student questions.

## **LEARNING RESOURCES DEVELOPER** (MAY - AUGUST 2021) **Aalto University, Espoo, Finland**

- Developed tutorial project on graphical user interfaces (GUIs) leveraging Scala Swing elements, and authored corresponding text materials integrated with interactive RST elements to enhance the reading experience.
- Produced code for graded exercises testing GUI concepts for the course and created a testing framework with the help of ScalaTest to write tests for the automatic grader and assisted with the implementation of exercise on Aalto APlus using Docker

# INTERN, TECH: ANALYTICS & COGNITIVE (JULY- AUGUST 2020) Deloitte, India

- Exposed to different methods of data preprocessing, data pipeline creation and analysis.
- Analysed data of 100+ Deloitte clients to predict dormancy in different clients using a Random Forest Classifier model.