# **NECMETTIN CEYLAN**

necmettinceyian@notmaii.com necmettinceylan.github.io/cv/index.htm

github.com/NecmettinCeylar

+56 95 442 3540

Santiago / Chile

# **COMPLETED ONLINE COURSES**

- MIT | Introduction to Computer Science and Programming in Python
- Udemy | Complete Python Bootcamp
- EDX | Python for Data Science by UCSanDiego
- Udemy | The Complete SQL Bootcamp
- Coursera | Python for Data Science by IBM
- Udemy | Tableau 10 A-Z: Hands-On Tableau Training For Data Science
- EDX | Machine Learning Fundamentals by UCSanDiego
- Coursera | Machine Learning by Stanford
- EDX | Probability and Statistics in Data Science using Python by UCSanDiego

# **EDUCATION**

**BSc. Physics - Akdeniz University (2015)** 

MSc. Physics - Akdeniz University (2019)

# **SCHOLARSHIPS**

## **TUBITAK (2015)**

Determination Of Natural Radioactivity Levels Of the Commercial Granites in Antalya. Supported by Scientific and Technological Research Council of Turkey. Project no: 1919B011402242

### **CERN-ISOLDE (2017 > 2018)**

I participated in experiment IS619:" Effects of the neutron halo in 15C scattering at energies around the Coulomb barrier" which took place in CERN-ISOLDE. Supported by European Nuclear Science and Applications Research (ENSAR2). 14.08.2017 - 31.08.2017

#### **ABOUT ME**

I completed my bachhelor's and master degree in Physics.

My thesis topic was experimental nuclear physics. In this project i participated since taking data and then cleaning it and making monte carlo simulation.

Even before i am interested in data science i had some experiance

I would like to learn more things and do my job better, faster and more efficiently. I love to learn. I am capable of learning things alone as well as team work.

## **SKILLS**

Python, NumPy, Pandas, Matplotlib

Jupyter Notebook

scikit-learn, keras

SQL, PostgreSQL, pgAdmin

Tableau

HTML5, CSS, Latex, Octave

Linux, GEANT4, ROOT, NPtool

# Necmettin Ceylan

Conde del Maule 4364 Estación Central Santiago, Chile necmettin.ceylan@cern.ch necmettinceylan.github.io/cv/ github.com/NecmettinCeylan Phone: +56 (95) 442-3540

## Education Akdeniz University

MSc., Physics, 2019

# Akdeniz University BSc., Physics, 2015

#### Thesis

"Preliminary Study of  $^{15}\text{C}$  +  $^{208}\text{Pb}$  Scattering at Energies Around the Coulomb Barrier"

Focus of this thesis is the preliminary study and Monte Carlo simulation of one of the telescopes of the experiment IS619: "Effects of the Neutron Halo in <sup>15</sup>C Scattering at Energies Around the Coulomb Barrier" which took place in CERN's Isolde radioactive beam facility

#### Activities

## Università degli Studi di Padova

Erasmus Exchange, 2 semesters, 2012-2013

#### **Adım Days of Physics**

Poster Presentation of "Determination Of Natural Radioactivity Levels of the Commercial Granites" Kütahya, Turkey, 28-29 May 2015

#### Antalya Science Festival

Antalya, Turkey, 9-14 June 2015

#### **NUBA** International Nuclear Physics Summer Course

Summer School for Graduate Students in Experimental Nuclear Physics Antalya, Turkey, 23-30 August 2015

#### Universidad de Huelva

Erasmus Exchange, 2 semesters, 2017-2018

#### Jornadas de I+D+i: Ciencia Interdisiplinar y Tecnologia

Huelva, Spain, 14-16 November 2017

#### La Noche Europea de los Investigadores Andalucia

Huelva, Spain, 29 September 2018

# Experiments Scholarships

## TÜBİTAK

"Determination Of Natural Radioactivity Levels Of the Commercial Granites in Antalya" Project no: 1919B011402242 05.01.2015 - 30.06.2015

### CERN, Isolde

I participated in experiment IS619: "Effects of the Neutron Halo in  $^{15}\mathrm{C}$  Scattering at Energies Around the Coulomb Barrier" took place in CERN's Isolde laboratory. Supported by European Nuclear Science and Applications Research (ENSAR2) 14.08.2017 - 31.08.2017

# Languages and Skills

Turkish (native), English (advanced), Spanish (intermediate) Root, Geant4, NPtool, Gnuplot, LATEX, Octave, Microsoft Office, Python NumPy, Pandas, Matplotlib, Jupyter Notebook, Scikit-learn, Keras, Tableau HTML5, CSS, SQL, PostgreSQL