# Hanan Quispe

#### Educación

2016– **Estudiante de Ingenieria Electronica**, *Universidad Nacional de San Antonio Abad del Cusco (UN-*Presente *SAAC*), Perú, *GPA 15.2/20* .

# Awards and Recognitions

- National School Floral Games (JFEN): 2015, School Band Category, 3rd place in all Peru; 1st in the South of Perú.
- National School Mathematics Olympics (ONEM): 2015, Top 6% of all students in the first phase.
- UNSAAC: 2016, Segundo Puesto en el Examen de Admision.

## Experience

- o 2018, Participant in CoreUpgrade 2018 Organized by Hack Space Perú.
- o 2017, Implemented a Bluetooth controlled robot based on ARDUINO UNO Platform.
- 2017, Participant in the Organization of The XXIV Electronics, Electrical Engineering, and Computer Science International Congress (INTERCON 2017) Organized by UNSAAC.

#### Attended Talks

#### UNSAAC.

- 2015, Participant in a talk about bioinformatics presented by the Association for Computing Machinery (ACM)
  Chapter Cusco.
- o 2015, Participant in a talk about research methods organized by UNSAAC.

# Relevant Courses Undertaken/Ongoing

- Calculus
- Trigonometry
- Mechanics
- Electricity
- Thermodynamics
- Chemistry

- Geometry
- Algebra
- Physics
- Magnetism
- Waves
- Statistic & Probability

#### Extracurricular Activities

- o 2018, Volunteer in various events related to Japanese cultural diffusion and Japanese language organized by *Aiki Peruvian Japanese Culture Center*.
- o 2017, Participant in a cultural exchange with Nanzan and Sophia University students organized by *Aiki Peruvian Japanese Culture Center*.
- o 2017, Volunteer in the 2017 National Census organized by INEI(National Institute os Statistic and Informatics).

## Languages

Spanish Mother tongue

English Intermediate - Advance

Portuguese Intermediate

Japanese Basic