# Mabel Felix

0334 Frist Center, Princeton University
Princeton, NJ 08544
(915) 316-1408
mabelfelixv@gmail.com

#### **EDUCATION**

# **Princeton University, Princeton, NJ** — Computer Science

**EXPECTED GRADUATION DATE: MAY 2020** 

Courses: General Chemistry, Introductory Physics.

#### **Loretto Academy High School,** El Paso, TX — High School Diploma

AUGUST 2012 - MAY 2016

GPA: 100.86 - Graduated first in class.

Relevant courses: AP Computer Science A, AP Calculus AB.

Awards: AP Scholar with Distinction, Fifth place nationwide in the AATF's (American Association of Teachers of French) Grand Concours level III, Rotary Youth Leadership Award.

#### **EXPERIENCE**

## **Google**, Seattle, WA — Computer Science Summer Institute Attendee

JULY 2016

Learned web app development in HTML, CSS, JavaScript, Python, and Google App Engine from Google Engineers. Constructed infrastructure and used a movie database API for a movie recommendation web application.

## **Challenge Foundation,** El Paso, TX — Academic Tutor

AUGUST 2015 - MAY 2016

Tutored in various subjects and mentored at-risk youth who comprised the Challenge Foundation Scholars chapter of Loretto Academy Middle and High School.

## **District 6,** City of El Paso, TX — Communications Intern

JUNE - AUGUST 2015

Drafted proclamations and response letters to constituent correspondence. Led tours of downtown El Paso. Helped organize National Night Out and several other activities the district hosted. Asked for donations from organizations to finance some of the activities the district hosted.

#### **ACTIVITIES**

# **Varsity Track and Field,** Loretto Academy — Team Captain

JANUARY 2014 - APRIL 2016

Regional qualifier and most all around.

## **French Honor Society,** Loretto Academy — *Club President*

MARCH 2014 - MAY 2016

Organized and participated in fundraising activities. Created Loretto Academy (L.A.) Pétite École, an after-school program in which a couple of the members of the society taught French to elementary school children. Designed the curriculum for L.A. Pétite École.

#### **SKILLS**

Software: Comfortable with HTML, CSS, JavaScript, and Python. Proficient with Java.

#### **LANGUAGES**

Spanish and English: bilingual proficiency.

French: limited working proficiency.