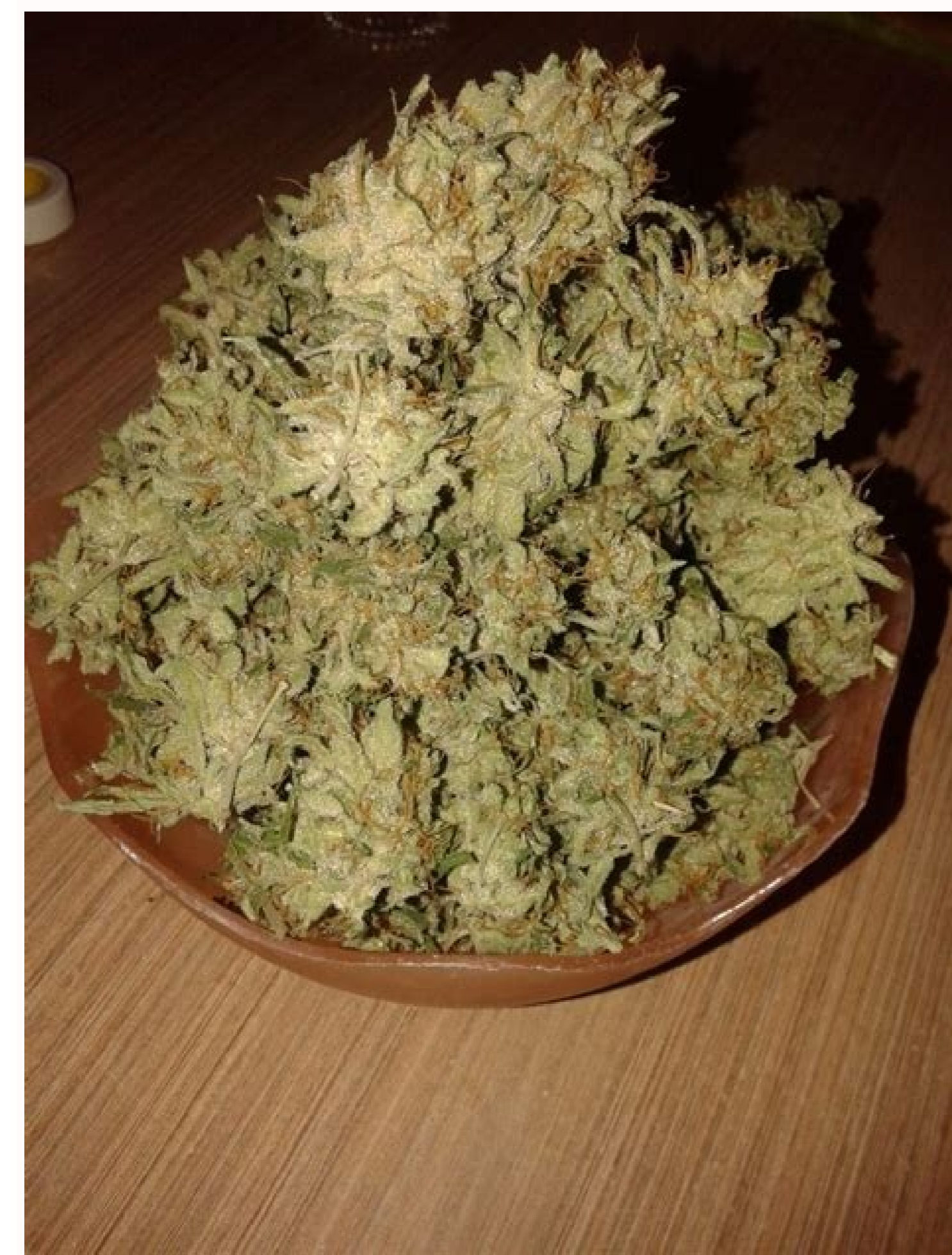


I'm not a robot



Open



www.iPipesDaddy.com



DANIEL CARTER

ESL Teacher • LOS ANGELES, CA 90081, UNITED STATES

• DETAILS •

1515 Pacific Ave, Los Angeles, CA 90021, United States
daniel@email.com

PLACE OF BIRTH

San Antonio

NATIONALITY

American

DRIVING LICENCE

Full

• LINKS •

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

• SKILLS •

[Moodle](#)

[Whizkids](#)

[Online Instruction Techniques](#)

[English Language Fundamentals](#)

[English Literature](#)

[Leadership](#)

[Curriculum Design](#)

[Lesson Planning](#)

[Grading & Scoring](#)

[Translation](#)

• PROFILE

Professional ESL Teacher with a passion for student learning and eight years of experience in various education environments in the USA and abroad. Exemplary teaching skills substantiated by a 100% pass rate streak for the last eight years. Currently completing a Master's Degree in Curriculum and Instruction.

EMPLOYMENT HISTORY

TESOL Teacher at Bright Minds Elementary School, Beijing, China

November 2017 – January 2019

Planned and conducted English language lessons for elementary grades 1 to 4 with classes averaging between 15 and 20 students.

- Instrumental in series of tuition broadcasts shown at affiliated schools for grade four learners in other parts of the country.
- Created and implemented lesson plans focused on improving overall English proficiency.
- Collaborated in the design of Grade 5 English proficiency curricula.
- Assisted Chinese speaking teachers transition to their new roles as English teachers.
- Facilitated regional discussions with multiple school boards to discover innovative and effective ways to enhance English language education in rural areas of China.
- Translated official school documents and correspondence.

ESL Teacher at Nigasa Adult Education Centre, Phoenix

August 2014 – August 2017

Taught beginner to advanced conversational English to adults for 25 hours a week.

- Facilitated regional discussions with multiple school boards to discover innovative and effective ways to enhance English language education in rural areas.
- Planned grammar and introduction to literature lessons.
- Conducted new student interviews and did counseling with students to assess progress and development of conversational ability.
- Conducted various training sessions with Korean teachers to show them how to evaluate students' strengths and weaknesses.
- Connect students to other resources in their community, to help them find appropriate jobs.

Online ESL Teacher at TeachAway, Seoul, South Korea

September 2011 – March 2013

Taught high school children in English Fundamentals via the TeachAway online platform. Grades improved by 35% following the six month training program.

- Planning, preparing and delivering lessons via online methods.
- Prepare presentation teaching materials like slides, short videos, and podcasts for students in Eastern Europe.
- Use online teaching platforms like Moodle, Whizkids, and Off2Class.
- Helping pupils improve their listening, speaking, reading and writing skills via individual and group sessions.
- Monitoring and assessing pupils' work that they upload onto the BlackBoard platform.



The Solar System

Full - describe the movement of the Earth, and other planets, relative to the Sun in the solar system.
Small - pupils should remember that the Sun is a star at the centre of our solar system.
Stars, Jupiter, Saturn, Uranus and Neptune (Pluto was reclassified as a dwarf planet in 2006).

WB - pupils could create simple models of the solar system.

The Sun



The Sun is a star of average size and temperature. Many stars are much bigger and hotter than the Sun, and many stars are smaller and cooler. There are billions of stars in the universe like our Sun, but our star the Sun is special because it helps to support the life on our planet - the planet Earth!

The Sun is our source of heat, light and energy; without it we could not exist. The diameter of the Sun is about 1.4 million km across. It has an average surface temperature of 5600°C. The Sun rotates once every 25 days.

The Planets

The planets orbit the Sun. Our solar system contains one star and eight planets. These planets, in order from the sun are:



Mercury



Mercury is a small planet (4,878 km in diameter) only 40% larger than our Moon. It orbits close to the Sun and spends through a year in just over 88 days (1 orbit). Mercury spins slowly on its axis, taking 58.6 days to turn once. Mercury has a surprising temperature range of -173°C to +430°C. It is not a world where life as we know it could be expected to live and survive!

[View page](#)

[Print page](#)

[Save page](#)

[Email page](#)

[Report page](#)

[Feedback page](#)

[Close page](#)

[Home page](#)

[About us](#)

[Contact us](#)

[Help](#)

[Privacy policy](#)

[Terms & conditions](#)

[Feedback](#)

