
SHONNER PRESS

PyTravLITE

Trainee Idon Q. Shasa [566685]

001 Male, age 43, Upper Low class, 6-term Scout

Anglic Language 0, Archeology 0, Astrogating 1, Athletic Co-ord 0, Athletics 0, Computer Training 0, History 1, Jack of all Trades 0, Piloting 0, Profession 0, Roto Flying 0, Slug Rifle 0, Small Craft Piloting 0, Spacecraft Piloting 0, Streetwise 0, Survival Training 0, Zdetl Language 0
Makes very bad jokes

Count Pamer Ijase Anstisa of IIsazomer [34858E]

002 Male, age 36, Upper Upper class, 5-term Navy

Anglic Language 1, Capital Ship Helm 1, Capital Weapons 0, Carousing 0, Diplomacy 0, Electronics 0, Engineering 0, Fist Fighting 0, Jack of all Trades 0, Medical Training 0, Profession 0, Seafaring 0, Streetwise 0, Submarine Helm 0, Zero-G Training 0
Worried about current situation

Scout Chota L. Weshahita [657594]

003 Female, age 32, Middle Low class, 4-term Scout

Anglic Language 1, Animal Riding 0, Animals 0, Computer Training 0, Jack of all Trades 1, Life Sciences 0, Piloting 0, Profession 0, Remote Operating 0, Roto Flying 1, Space Sciences 0, Streetwise 0
Unusually provincial

PyTravLITE Guide ***Release (New 0.3.0 Edition)***

Shawn Driscoll

07/04/2022

CONTENTS

1	Overview	1
2	Introduction	3
2.1	Preface	3
2.2	Requirements	3
3	Installing	5
3.1	Running PyTravLITE	5
4	What's New?	7
4.1	New in version 0.3.0	7
4.2	New in version 0.2.7	7
4.3	New in version 0.2.6	7
5	PyTravLITE Tutorial	9
5.1	The Screen	9
5.2	Generating NPCs	10
6	Saved Data	13
7	Open Source	15
7.1	MIT License	15
7.2	Contact	15
8	FFE Agreement	17
9	About the Author	19

OVERVIEW

This documentation explains how to install and use **PyTravLITE** for Traveller NPC generation.

What began as a DOS prompt NPC generator escalated into a web-browsed one...

PyTravLITE is an easy-to-use open source NPC generator for Mongoose Traveller 1st and 2nd Editions. It's written in Python 3.9 and includes **PyDiceroll** for its die rolling. Source for **PyDiceroll** can be found at its [GitHub](#) repository.

PyTravLITE features minor logging and error tracking at this time.

INTRODUCTION

2.1 Preface

I am an old-school computer programmer from the 1970s.

That sounded redundant after reading it. Oh well. Hardly anyone still uses that term these days. Everyone is an app developer now. Or a coder. Most write for phones instead of computers. And their code is pretty much connected at the hip to the web.

I'll face it, everything is web-based now. Years would go by and I'd think about figuring a way to make my computer programs work on the Internet. Or at least run in a web browser. But after reading the books and seeing the complications involved, I'd go back to programming computers the way I knew how.

Like I said before, I've been programming computers for a long time. I've tried so many languages over the years. And when I gave Python a try, I ceased using anything else. Python was the language I had been waiting for. I have books on C/C++, MS Visual Studio, BASIC, Lisp, Pascal, FORTRAN, ASM, and so many others that I won't look at again.

One thing nice about Python is that something cool comes out for it every day. Some of the things that have come out are web page servers, which run in the background on your computer and listen for requests from web browsers. Some have been around for years, like [Django](#) and [Flask](#).

One doesn't often think "Python" when developing a web site. But it can do the job, surprisingly. Of course, knowing HTML is still a requirement. The trick is also getting Python to output HTML "code." For that, I recently chose to use [Bottle](#) because it's more minimal compared to Django and Flask.

I spent a day learning Bottle. That's how easy it was to set up and start using. I just wish I had thought of doing it sooner.

-Shawn

2.2 Requirements

- **Microsoft Windows**

PyTravLITE has been tested on Windows 10 only. It has not been tested on MacOS or Linux.

- **Python 3.9**

PyTravLITE was written using the C implementation of Python version 3.9. Also known as CPython.

- **bottle 0.12.19**

bottle is the web framework used for serving the web page requests.

Warning: PyTravLITE will not work with Python 2.7-.

INSTALLING

Installing and using **PyTravLITE** seems simple enough. Just download the archive from [GitHub](#) and extract it to a folder you prefer.

3.1 Running PyTravLITE

If you have Python 3.9 installed, you can start `PyTravLITE.py` from a CMD prompt or double-click the Python script.

Alternatively, if you do not have Python 3.9, you can start `PyTravLITE.exe` (located in the `dist` folder) from a CMD prompt or by double-clicking the executable program.

Output to DOS has been deprecated in this version.

New in version 0.1.0

Either way, the HTTP web server will start. Then open your web browser and enter <http://localhost:8080/generate> for its URL.

*Bottle uses a simple and lightweight **WSGI** micro web-framework for its built-in HTTP server for Python.*

WHAT'S NEW?

4.1 New in version 0.3.0

Colorama is no longer required.

4.2 New in version 0.2.7

Default dice roll choice is now 2D6 if left blank.

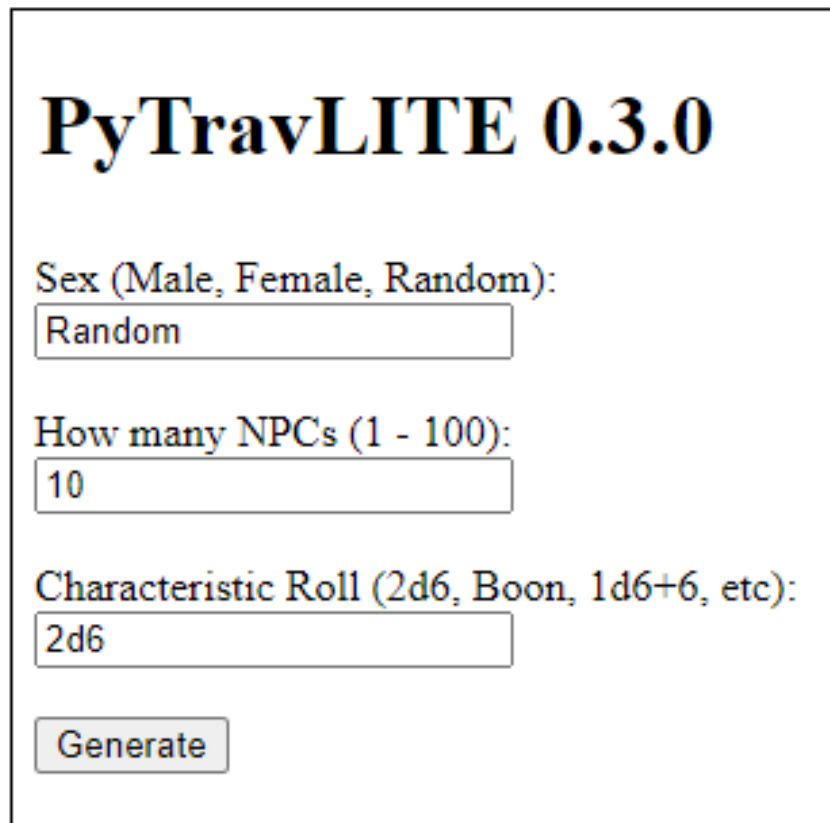
4.3 New in version 0.2.6

Quirks have been added to NPC character blocks.

PYTRAVLITE TUTORIAL

5.1 The Screen

In your web browser you will see:

A screenshot of a web browser displaying the PyTravLITE 0.3.0 interface. The title "PyTravLITE 0.3.0" is at the top in a large, bold, black serif font. Below it are three input fields with labels: "Sex (Male, Female, Random):" with "Random" entered, "How many NPCs (1 - 100):" with "10" entered, and "Characteristic Roll (2d6, Boon, 1d6+6, etc):" with "2d6" entered. At the bottom is a "Generate" button.

PyTravLITE 0.3.0

Sex (Male, Female, Random):

How many NPCs (1 - 100):

Characteristic Roll (2d6, Boon, 1d6+6, etc):

5.2 Generating NPCs

For **Sex**, there are three choices:

Male = Generate Male NPCs only

Female = Generate Female NPCs only

Random = Generate NPCs of either sex

The default value is *Random*.

Warning: Your inputted data is **case-sensitive**.

For **How many NPCs**, choose a value from 1 to 100.

The default value is *10*.

For **Characteristic Roll**, you may enter a roll type that you are familiar with when doing your Traveller character generation. The common **Characteristic Roll** is *2d6*. Not so common rolls are *Boon* and *1d6+6*.

Warning: Whichever roll type you enter, keep in mind that the roll result range **must not be larger** than 2 - 15.

The generated NPCs will output in this format:

```

Trainee Idon Q. Shasa [566685]
001 Male, age 43, Upper Low class, 6-term Scout
Anglic Language 0, Archeology 0, Astrogating 1, Athletic Co-ord 0, Athletics 0, Computer Training 0,
History 1, Jack of all Trades 0, Piloting 0, Profession 0, Roto Flying 0, Slug Rifle 0,
Small Craft Piloting 0, Spacecraft Piloting 0, Streetwise 0, Survival Training 0, Zdetl Language 0
Makes very bad jokes

Count Pamer Ijase Anstisa of Ilsazomer [34858E]
002 Male, age 36, Upper Upper class, 5-term Navy
Anglic Language 1, Capital Ship Helm 1, Capital Weapons 0, Carousing 0, Diplomacy 0, Electronics 0,
Engineering 0, Fist Fighting 0, Jack of all Trades 0, Medical Training 0, Profession 0, Seafaring 0,
Streetwise 0, Submarine Helm 0, Zero-G Training 0
Worried about current situation

Scout Chota L. Weshahita [657594]
003 Female, age 32, Middle Low class, 4-term Scout
Anglic Language 1, Animal Riding 0, Animals 0, Computer Training 0, Jack of all Trades 1, Life Sciences 0,
Piloting 0, Profession 0, Remote Operating 0, Roto Flying 1, Space Sciences 0, Streetwise 0
Unusually provincial

```

NPC names typically will start with a title, depending on their career or their social standing. Characters of nobility will have longer names and include the homeworld they are from.

Next is the NPC's UPP, their sex, and age. The social class that the NPC was raised in is shown, along with how many terms they were in a career.

Followed by the NPC's list of skills.

And last is the NPC's quirk.

SAVED DATA

New in version 0.2.0

The data of the generated NPCs will be saved in the data folder as a **JSON** file called `PyTravLITE_NPCs.json`. The file can be opened with a text editor. It can also be viewed somewhat better using the included `JSON_pretty_print.py` Python script.

A sample JSON pretty printing of the file looks like this:

```
C:\>JSON_pretty_print.py
{'Age': 46,
 'Career': 'Merchants',
 'DEX': '1',
 'EDU': 'C',
 'END': 'A',
 'INT': 'C',
 'Quirk': 'Forgetful',
 'SOC': '7',
 'STR': '3',
 'Sex': 'Male',
 'Skills': {'Administrating': 1,
            'Anglic Language': 0,
            'Carousing': 0,
            'Companion': 0,
            'Deceiving': 1,
            'Economics': 0,
            'Jack of all Trades': 0,
            'Persuading': 0,
            'Piloting': 2,
            'Political Science': 0,
            'Profession': 0,
            'Streetwise': 1,
            'Trading': 1,
            'Vacc Suit Training': 0},
 'Social_Class': 'Middle',
 'Terms': 7,
 'Traveller_Name': '1st Officer Ewenas F. Vebrison'}

{'Age': 44,
 'Career': 'Agent',
 'DEX': '5',
```

(continues on next page)

(continued from previous page)

```
'EDU': '9',
'END': '8',
'INT': '5',
'Quirk': 'Looking for something',
'SOC': '5',
'STR': '4',
'Sex': 'Female',
'Skills': {'Administrating': 1,
           'Anglic Language': 0,
           'Animals': 0,
           'Carousing': 0,
           'Deceiving': 1,
           'Energy Pistol': 0,
           'Investigating': 2,
           'Jack of all Trades': 0,
           'Political Science': 0,
           'Seafarer': 0,
           'Slug Pistol': 0,
           'Small Craft Piloting': 0,
           'Stealth': 1,
           'Streetwise': 0,
           'Telecomm': 0,
           'Zdetl Language': 0},
'Social_Class': 'Upper Low',
'Terms': 7,
'Traveller_Name': 'Agent Esuti W. Podosa'}
```

OPEN SOURCE

7.1 MIT License

LICENSE AGREEMENT

Copyright (c) 2022, SHONNER CORPORATION

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

7.2 Contact

Questions? Please contact shawndriscoll@hotmail.com

FFE AGREEMENT

The Traveller game in all forms is owned by Far Future Enterprises. Copyright 1977 - 2022 Far Future Enterprises. Traveller is a registered trademark of Far Future Enterprises.

ABOUT THE AUTHOR



Shawn Driscoll is an American artist. Computers are his main creation tool. His many hobbies are in sync with his being a student of all sciences. Some of which are discussed in length on his [YouTube](#) channel.