FENIMORE P. LOVE

Contact

Website Github Email Phone Address

http://another.workingagenda.com https://github.com/polypmer fenimoreplove@gmail.com

(571) 314-7727 303 East 43rd Street New York, NY 10017

Languages: Go, Python, Java, PHP, Bash

Frameworks: Django, Flask, Bootstrap, libGDX, Arduino

Tools: Git, Command line, WebScraping, WebSockets, Tokens/Encryption, XML, readthedocs

Databases: MySQL, SQLite, PostgresSQL

API: Twitter, OpenStreetMap, GovTrack, Github, Youtube

Other: Communication, Critical Theory, Editing, English, French, Latin

EXPERIENCE

SKILLS

Teaching Assistant at Ecole Elementaire Bruxelles Paris, France

2016-01-01 to 2016-07-04 I taught video game development and basic programming to three classes of nine and ten year old children. This included basic concepts such as loops, conditionals, two dimensional planes, and threading. In addition, I taught video-game storyline, art, and music design.

Scratch

2015-05-01 to 2016-09-27

Freelance at Web and Android Developer

During my time as a freelance developer I've been tasked to create a variety of applications and websites. Namely, I've made an Android app for a non-profit organization Knowledge Ecology International. In addition, I've created and set up hosting for portfolio websites. Finally, I created and maintained popular Open Source Applications such as Democracy Droid! and The Treasure Map.

Android, Bootstrap, Sysadmin, Twitter-API

2015-01-01 to 2015-06-21

Researcher at McGill Digital Humanities Project Montreal, Canada

I was part of a research team who was given access to a newly cleaned corpus of texts from early modern England. The corpus comprises of over 40,000 texts. As a researcher, I crafted a research question and then I used various text-manipulation tools in order to test my hypothesis against the corpus of data.

Voyant-Tools, NLTK, TextBlob, Regex, BeautifulSoup4, Text Analysis

EDUCATION

Recurse Center New York

2016-09-27 to 2016-12-15 Recurser

My time at Recurse involved a variety of projects and activities which have greatly improved my capacities as a programmer. Among my projects, and those I've worked on with others, three were particularly rewarding and challenging:

Implemented a chess AI

Developed and Deployed an API and Database Implemented the BitTorrent protocol and client

2013-09-01 to 2015-06-21

McGill University Montreal Canada

Master of Religious Studies

A comparison of ancient literary practice and the Copy Left movement

The Work of Text in the Age of Digital Reproduction:

A Comparison of Ancient Literary Practice and the Copy Left Movement

2009-09-01 to 2013-06-21

McGill University Montreal Canada

Bachelor of Religious Studies

Focus on exegesis of classical texts and philosophy of religion.