# Filipe Waitman

## Senior Python software engineer/data scientist

filwaitman@gmail.com | +5511 9.6664.4135 | https://br.linkedin.com/in/filwaitman

#### In short:

- 8+ years experience with Python and Django/Pyramid frameworks.
- 2+ years experience with Data Science and Machine Learning.
- Agile methodologies enthusiast (furthermore, I worked as Scrum Master twice).
- Aiming to work remotely.

#### **Education:**

- Higher education: Bachelor in Information Systems University of São Paulo (USP).
- Scientific initiation: Pure and Applied Mathematics scholarship related to CNPq<sup>1</sup>. Earned as one of the OBMEP<sup>2</sup> winners.

## Relevant experience:

- Toptal http://www.toptal.com/
  - Working as a senior Python freelancer on the network of the top freelance software developers in the world.
  - Period: From 2016-01 on.
- Spotfund (via Toptal) http://spotfund.com/
  - Working as both API developer and DevOps.
  - Technologies being employed: Python2, Python3, Django, Django REST Framework, Push Notifications, PostgreSQL, Heroku, AWS (S3), Twilio, Stripe, Rollbar, Papertrail, Postmark, NewRelic.
  - o Period: From 2016-03 on.
- Divio (via Toptal) http://www.divio.com/
  - Working on internal improvements for the platform, as well as designing/developing addons for Django CMS and also assisting some internal projects.
  - Technologies being employed: Python2, Python3, Django, Django CMS, PostgreSQL, Celery,
    Divio Cloud, Haystack, Elastic Search, uWSGI, AWS (S3), Tox, Travis CI, Sentry, NewRelic.
  - Period: From 2017-11 to 2018-10.

<sup>&</sup>lt;sup>1</sup> Governmental organization under the Ministry of Science and Technology, dedicated to the promotion of scientific and technological research.

<sup>&</sup>lt;sup>2</sup> Brazilian Public Schools Mathematical Olympiad - free translation.

- (unreleased project) (via Toptal)
  - Working on an unreleased project yet. ¬\\_(ッ)\_/¬
  - Technologies being employed: Python3, Django, Django REST Framework, Pandas, NumPy,
    SciPy, Matplotlib, Seaborn, PostgreSQL, Celery, Heroku, AWS (S3), Rollbar, Papertrail, Postmark.
  - Period: From 2017-01 to 2018-02.
- Geru http://www.geru.com.br
  - Worked as a back-end developer.
  - Technologies employed: Python, Pyramid, SQLAlchemy, PostgreSQL, Celery, Redis, Amazon
    Web Services, New Relic, Sentry, Stathat, Logentries, Zendesk, Plivo, Jumio, Clicksign, Ngrok.
  - Period: From 2014-12 to 2016-07.
- Tltans Group http://www.clarosync.com
  - Worked as both API developer and Scrum Master.
  - Technologies employed: Python, Django, Celery, RabbitMQ, Memcached, MySQL, Solr, Jenkins, Amazon Web Services, New Relic, Sentry, Stathat.
  - Requests per minute: 1.2k average, 2.6k peak.
  - Period: From 2012-10 to 2014-12.
- Nokia Siemens Networks http://zina.access.nokiasiemensnetworks.com
  - Worked as both full stack developer and team technical leader.
  - o Technologies employed: Python, Django, Celery, RabbitMQ, Microsoft SQL Server, Jenkins.
  - o Period: From 2010-10 to 2012-10.

## Open source projects:

• I have a few open source projects (and some are in the making). For further details please take a look at http://github.com/filwaitman/.

### Languages:

• Portuguese (native) and english (advanced). Using english as primary working language since 2016.

#### Skills:

- Python (specialist). Super experienced with both Python2 and Python3.
- Web frameworks: **Django** and **Pyramid**, although used Flask as well.
- Data science: Pandas, NumPy, SciPy, Scikit-Learn, Matplotlib and Seaborn.
- Front-end development: JavaScript (badly), CSS (badly), HTML (badly). By badly I mean: enough to use
  Bootstrap, jQuery and do minor maintenance on templates.
- Databases: PostgreSQL, MongoDB, MySQL (badly) and Microsoft SQL Server (badly).
- Tools: Amazon Web Services (EC2, S3, RDS), Heroku, New Relic, Sentry, Rollbar, Postmark,
  Papertrail, virtual kanban tools (Trello, Jira, Scrum.do, Pivotal Tracker, Basecamp, Waffle.io), Stathat,
  Twilio, Plivo, Stripe, Zendesk and Jenkins.
- Agile methodologies, with emphasis on Scrum.