

# SVILEN TODOROV

**Address:** Muggelstraße 31,  
Berlin  
10247

**Mobile:** +49 15171425037  
**Site:** [www.svilentodorov.xyz](http://www.svilentodorov.xyz)  
**Email:** sviltodorov@gmail.com

## EDUCATION

**09.2010 – 06.2013      B.Sc Psychology from Royal Holloway, University of London**  
Upper Second Class Honours (2:1)

Extensive use of statistics (SPSS and R).

## WORK EXPERIENCE

**06.2018 – 03.2019      Data Engineer & Scientist**  
**Freelance**

DevOps, Creating a new Data Pipeline, Adding new APIs for models  
Data Cleaning and building models in TensorFlow and PyTorch  
Pandas, NumPy, SciPy, AWS, Docker, PostgreSQL, etc.

**01.2018 – 06.2018      Data Engineer**  
**Predict.io**

Data Analysis, Data pipeline, and Backend Development

Keras, Tensorflow, SQL, Athena, AWS, S3, pandas, numpy, scipy, etc.

**01.2017 – 10.2017      Backend Developer**  
**Nexiona – nexiona.com**

Backend and Systems development at an IoT Solutions company.

Backend Development – nodejs, python, flask, eve, amqp, mqtt, etc.  
Systems – Dockerizing microservices, Rancher, Ansible

**06.2016 – 01.2017      Full Stack Developer**  
**Contractor**

My main client at the time was my former employer – Leto.  
Building and Creating APIs, DevOps, etc.

**06.2015 – 06.2016                      Web Developer (Backend)**  
**Leto – weareleto.com**

Mainly Backend Development and Sysadmin with occasional Frontend at a web agency.

Backend Development using Django/PostgreSQL/REST  
Deployments/Sysadmin - AWS (boto), ansible, fab  
Other - Machine Learning, APIs, Golang, redis, mongo, etc.

**10.2014– 06.2015                      Web Developer**  
**Freelance**

Creating and updating websites  
Server-side development  
Chrome extension Development  
Using various technologies, and frameworks such as JavaScript, JQuery, Python, Django, Phonegap

**06.2014 -09.2014                      Web Design Intern**  
**Briag News**

Helping with the re-design of the company website.  
Image modification with Adobe Photoshop and Corel Draw  
Basic DevOps