

Marcelo Fernandes

Wellington, NZ • +64 22 517-1973 • marceelofernandes@gmail.com • marcelofern.com

I've spent many years working in the software industry, helping businesses to grow secure, optimized and high-quality applications. Now I am searching for new opportunities to create meaningful and tangible outcomes through my computing work. Below is a summary of my experience, for further details, [click here](#).

Experience

Clarivate • 2019 Apr - Present

Senior Software Engineer

Full-stack web development on a Django monolith application whilst mentoring more junior developers and developing robust deployment pipelines.

Technologies: Python, Django, Celery, Django Rest Framework (DRF), Postgres, ElasticSearch, Redis, RabbitMQ, Selenium, Javascript, Vue, Angular, Backbone, AWS, Jenkins, Docker, Jupyter Notebooks.

ConsumerAffairs • 2017 Sep - 2019 Apr

Senior Software Engineer / Software Architect

Back-end focussed development on a Django monolith and several Django microservices. Architected many services for the business, mentored junior developers, and worked on devops.

Technologies: Python, Django, Celery, DRF, Postgres/MariaDB, Redis, RabbitMQ, Docker, AWS, Circle CI, Jenkins, Javascript ES5/ES6.

Agriness • 2017 Apr - 2017 Nov

Software Engineer

Migrating a 16yo Objective-C/Java app to a Django Restful API. FE development with AngularJs. Also transcribing many SQL procedures from Oracle to Django ORM and Postgres.

Technologies: Python, Django, Celery, DRF, AWS and Digital Ocean, Postgres, Jenkins, Oracle, AngularJs.

Evergenius Digital Marketing • 2016 Mar - 2017 Mar

Software Developer Contractor

Running web-crawlers to identify potential clients, automating SEO analysis of web-pages, creating and deploying Django apps.

Technologies: Python, Django, Selenium, Celery, Javascript, JQuery, Bootstrap, Digital Ocean droplets, Web-crawlers (requests + scrapy).

Fernandes Engineering Firm • 2010 Jul - 2015 Aug

Software Developer

Creating automation pipelines for engineering procedures (Python), parsing industrial device data into human-readable formats, maintaining an ecosystem of unix servers running several cron jobs.

Technologies: Python, PyQT, MySQL, Embedded devices, unix.

Education

Masters in Computer Science (Big Data Analytics) - Wrexham Glyndwr University - in progress

Bachelors in Electrical and Computing Engineering (exchange) - California State University

Bachelors in Electrical Engineering - Federal University Of Santa Catarina