Curriculum Vitae Dolf Andringa, MSc *June 2019*

Personal Information

Name Dolf ANDRINGA

Birthday and -place 05 October 1980, 's-Hertogenbosch, The

Netherlands

Nationality Dutch
Gender Male

Married Married

Contact information

Address Meyherhof apt 1, Palmey Way

brgy West-Balabag

Valencia

Negros Oriental 6215

Mobile +639272892137

Email dolfandringa@gmail.com

Employment history

2019 - present	Senior Software Engineer at Colnspect, Cebu, The Philippines.	
	For the San Fransisco, USA based company CoInspect I work as part-time full stack Javascript and Typescript software engineer and advisor on new product development for their Cebu team. CoInspect makes mobile and webbased software and hardware solutions for the large franschises in the food industry in the United States.	
2019 - present	Incorporator and Advisor for Dumaguete's ARC	
	ARC is a non-profit technology incubator in Dumaguete that wants to stimulate a technology driven, environmentally and socially conscious innovative economy in the Dumaguete area. We do this by providing the facilities and guidance to enterprising and driven professionals that want to make a difference by creating innovative solutions that contribute to a better life for the people in Dumaguete and the Philippines as a whole. I am a founding members of the organisation and function as a project development advisor and technical consultant.	
2017 - 2019	Consultant at College of Computer Studies at Foundation University, Dumaguete, The Philippines.	
	I work 2-3 days a week at Foundation University I consult on Software Development and IoT projects where I teach students while they assist me on software development and IoT projects, and advise capstone and thesis projects. Most projects are run from the Nightowl Technology incubator, which I lead and involve a combination of mobbile and backend software development, electronics and 3D printing	
2016 - present	Consultant	

Solar Works is a solar company that mainly focuses on new applications of solar power. It and from regular solar power installations to solar water pumping for municipal and rural resupplies. As one of the partners, my main responsibility is implementing ICT solutions, nical support and R&D and optimizing business processes. My previous experience in ing IT solutions and as CTO of an IT company come together in this role. **CEC Officer at Marine Conservation Philippines** It is a non-profit nature conservation organization, funded by its volunteer program. It outs conservation initiatives by the local government and conservation and peoples' nizations with technical knowledge and trained manpower. My main responsibility was rich and monitoring setup and execution, and supervision of interns and volunteers in those ties and coordination with stakeholders. Later on my role shifted more towards to lological activities like data management and analysis, GIS and remote sensing activities and spatial data infrastructure management. As part of the scientific monitoring program developed our own data entry (web-)application in AngularJS/Python/PostgreSQL. Since I as independent consultant, MCP is still one of my clients. **Ones Amazonicas project coordinator at Amazon Fund, Bolivia dination of an environmental education project in two consecutive secondary school years
red from regular solar power installations to solar water pumping for municipal and rural responsibilities. As one of the partners, my main responsibility is implementing ICT solutions, nical support and R&D and optimizing business processes. My previous experience in ing IT solutions and as CTO of an IT company come together in this role. ICC Officer at Marine Conservation Philippines It is a non-profit nature conservation organization, funded by its volunteer program. It corts conservation initiatives by the local government and conservation and peoples' nizations with technical knowledge and trained manpower. My main responsibility was rich and monitoring setup and execution, and supervision of interns and volunteers in those ties and coordination with stakeholders. Later on my role shifted more towards and spatial data infrastructure management and analysis, GIS and remote sensing activities. That and spatial data infrastructure management. As part of the scientific monitoring program developed our own data entry (web-)application in Angular JS/Python/PostgreSQL. Since I as independent consultant, MCP is still one of my clients.
is a non-profit nature conservation organization, funded by its volunteer program. It orts conservation initiatives by the local government and conservation and peoples' nizations with technical knowledge and trained manpower. My main responsibility was rch and monitoring setup and execution, and supervision of interns and volunteers in thost ties and coordination with stakeholders. Later on my role shifted more towards hological activities like data management and analysis, GIS and remote sensing activities. Tand spatial data infrastructure management. As part of the scientific monitoring program developed our own data entry (web-)application in AngularJS/Python/PostgreSQL. Since I as independent consultant, MCP is still one of my clients.
orts conservation initiatives by the local government and conservation and peoples' nizations with technical knowledge and trained manpower. My main responsibility was rch and monitoring setup and execution, and supervision of interns and volunteers in those ties and coordination with stakeholders. Later on my role shifted more towards and cological activities like data management and analysis, GIS and remote sensing activities. That and spatial data infrastructure management. As part of the scientific monitoring program developed our own data entry (web-)application in AngularJS/Python/PostgreSQL. Since I as independent consultant, MCP is still one of my clients.
· · · · · · · · · · · · · · · · · · ·
dination of an environmental education project in two consecutive secondary school years
e Bolivian Amazon. Responsibilities included design and layout (in LateX) of educational rial for a field practical and ecology course for secondary schools, and the coordination of roject with schools, teachers, directors, the municipality and local indigenous guides. The ational material was published in a web-portal that I implemented in Drupal.
Technical Officer at Proigia
continuation of my work at Elcyon, I co-founded Proigia. It grew into a company with about oyees. Proigia still develops a web-based business intelligence platform and services for ary healthcare providers based on their own medical information. The application consists extraction, transport, anonymisation, encryption and reporting layers implemented in on, Java, and PostgreSQL. The reporting front-end for clients was a web-application written roogears and a web-mapping application implemented in OpenLayers/GeoExt/Geoserver/GIS. Data extraction, abstraction and interpretation were enormous challenges as data had tracted from 7 different IT systems from different companies, and were often very large and documented and had grown organically over many years. As CTO is was in charge of the place of the company, software development and implementation
T infrastructure in general.
pendent contractor in Elcyon.
ing out as a system administrator for various companies, work evolved into website and application development, and then on to software developer. The software development me the majority of work and after developing a proof-of-concept web-based GIS, culminate founding of Proigia. The last three years all work went into Proigia, with Elcyon taking a ground position.

Including a system administrator at the head office, tutoring a course, development of a website for the Biology study, and development of information material for the health and safety department.

Education

2014	SSI Dive Control Specialist at Island Divers, Cambodia.
1999 - 2008	MSc in Biology at Wageningen University, specialisation Tropical ecology and a minor in Geographic Information Science
1993 - 1999	Secondary school "Stedelijk Gymnasium Apeldoorn"

Other skills and qualifications

Only a selection is listed, starting with the skills/techniques I am most comfortable with.

Computers general:	Linux, Windows, Open Office, Microsoft Office, Apple
Data science and business intelligence	R, SPSS, Scipy, Bibtex, Latex, Jupyter, Apache Superset
GIS:	PostGIS, QGIS, Grass GIS, OpenLayers, Leaflet, GeoExt, Geoserver, GDAL, Geonetwork Open Source, ArcGIS
Programming and related languages:	Python, Typescript, Javascript, PHP, Java, C, C++
Dev-ops tools/services:	Github/Lab/etc, TravisCI, Ansible, Jenkins, Vagrant, AWS EC2, Heroku, Nginx, Apache, OpenVPN
Databases:	PostgreSQL, PostGIS, MongoDB, MySQL, SQLite, Redis
Electronics and Prototyping:	Atmel and ESP8266 embedded device programming, Fusion360, PCB Design, 3D printing
Web development tools/ libraries:	Flask, Angular, Ionic, SQLAlchemy, Drupal, MQTT, RabbitMQ, Wordpress, Pylons, JQuery, ExtJS
Other:	Drivers license, SSI Dive Control Specialist (Assistant Instructor) (500+ dives)

Languages

• Dutch: Mother tongue

• English: Fluent

• Spanish: Professional working knowledge

• French: Good working knowledge

• German: Good conversation abilities

• Portuguese: Basic conversation

Hobbies

• (Micro) Electronics and hacking, member of the Nightowl arts and technology incubator and hacker space and former member of the Nurdspace hacker space.

- Scuba diving, Cycle racing
- Traveling, including many tropical countries in Asia, Latin America and Africa, some of which for longer periods doing research or (volunteer) work.
- Hiking, cycling, diving