



Chris Coutinho

### Profile

Data analyst and research professional, with a strong background in data analytics and predictive modeling in industrial processes.

Looking for a new role that bridges the gap between technical staff and decision makers by enabling highly productive communication.

### Contact

📍 Amsterdam, The Netherlands  
✉️ chrisbcoutinho@gmail.com  
☎️ +31 (0)6 1689 0287  
🌐 cbcoutinho  
🔍 ACC5 190D 2F6F 160F

### Languages

English (native)   
Dutch (C1)

### Interests

#### — Personal —

Travelling  
Cycling  
Climbing  
Drumming  
Salsa

### Projects

Kindervakantie 2019  
A yearly project to take disadvantaged families from Amsterdam on an unforgettable vacation

## Education

- Bachelor of Science in Environmental Resource Engineering  
Humboldt State University, Arcata, CA, USA. Sep 2009 – Dec 2013
- Evening class: Dutch  
Gemeente Leeuwarden, Jan 2015 – Jun 2015  
Achieved C1 language skill in Dutch.

## Experience

- Data Engineer  
FOCUSCURA, Driebergen, Netherlands, Oct 2019 – Present
- Data Analyst/Researcher  
REDSTACK, Sneek, Netherlands. Oct 2014 – Oct 2019  
Developed and maintained data analysis ETL system with respect to industrial data acquisition technologies (SCADA) and big data at the Afsluitdijk pilot facility.
  - Analyze experimental results conducted at the Afsluitdijk pilot facility, and developed dashboards for decision-makers.
  - Use computational fluid dynamics (CFD) simulations to aid product development with academic and industrial project partners.
  - Organized and conducted software development workshops to enable better data analysis pipelines, build on best-practices, and increase collaboration within the organization.
- Research Trainee  
DELTARES, Delft, Netherlands. Jun 2014 – Aug 2014  
Implemented various numerical experiments using WANDA, a validated software package for designing pipeline network systems. Numerical experiments were used to validate new features in development.
- Environmental Engineering Intern  
CRACYP (CORPORACIÓN RED ARBORIZADORA CAMPO Y PROGRESO), Jilimbí, Ecuador. Jun 2013 – Aug 2013  
Designed and constructed a household drinking water treatment system. Detailed achievements include:
  - Designed and implemented the construction of a multi-step slow-sand water treatment filter.
  - Investigated local water supplies for possible contamination, and gave instructional lectures to locals about benefits of disinfection.

## Skills

|                       |                         |
|-----------------------|-------------------------|
| ●●●●○ Python          | ●●○○○ Cloud (Azure/AWS) |
| ●●●○○ (No)SQL         | ●●●○○ Linux             |
| ●●○○○ Containers      | ●●○○○ Clojure           |
| ●●●●○ Public Speaking | ●●●○○ Statistics        |

## Publications and Achievements

- Galen O'Toole et al. "River-to-sea pressure retarded osmosis: Resource utilization in a full-scale facility". In: *Desalination* 389 (July 2016), pp. 39–51. ISSN: 00119164. DOI: 10.1016/j.desal.2016.01.012
- Rotaract Amsterdam - since 2018
- Toastmasters Leeuwarden - Best Speaker of the Evening 2016
- Boy Scouts of America - Eagle Scout Award 2009