### cedric.oeldorf@yahoo.de

# **Cedric Oeldorf**

### **EXPERIENCE**

# **DataProphet**, Cape Town, RSA — Data Scientist

July 2015 - July 2017

# **University of Pretoria,** Pretoria, RSA — Assistant Lecturer

January 2016 - December 2016

Gave practical classes on computational statistics and machine learning in R, Python and SAS.

### **EDUCATION**

# **Maastricht University,** Maastricht, NL — *MSc Artificial Intelligence*

September 2017 - Present

# **University of Pretoria**, Pretoria, RSA — BCom (Honours) Statistics

January 2016 - May 2017

Research titled "Gated recurrent neural networks for language modeling"

# **University of Pretoria,** Pretoria, RSA — BCom Statistics

January 2013 - December 2015

# **PROJECTS**

### **Icarus Disaster Mapping** — NASA Space Apps Challenge

An App uses real time NASA imagery supplemented with crowdsourced data in order to warn and guide people out of danger zones. (https://www.youtube.com/watch?v=Xt7Na6HRxsA)

#### **SKILLS**

Python, R, SAS, HTML

### **AWARDS**

Centre for Artificial Intelligence Research (CAIR) Bursary

STATOMET

Bursary

Golden Key International Honours Society Awarded for being in the top 15% of your degree

### **LANGUAGES**

English, German