

MSc. Informatik ETH Zürich

- QR scannen, um auf den CV zuzugreifen

Speciality 3

https://fqdn/ email helena@univ.edu email hxr42@gmail.com mobile +1 123 456 7890

Amro Abdrabo

MSc. ETH, BSc. EPFL

Machine Learning and Information Security



MSc. Informatik ETH Zürich

QR scannen, um auf den CV zuzugreifen

web https://amroabdrabo.github.io/ email aabdrabo@ethz.ch

email amro.abdrabo@gmail.com mobile +41.78.674.9408

mobile +41 /8 6/4 9408

Mustrum Ridcully

"D.Thau. D.M. D.S.



MSc. Informatik ETH Zürich

- QR scannen, um auf den CV zuzugreifen

D.C.L.

web D.M. Phil. email D.M.S. email D.C.M.

mobile D.W.

Template Instructions

- Place your data in data.csv. This might be exported from a spreadsheet program. The first line should contain the field headers avoid space characters.
- Load the data file with \DTLloaddb{data}{data.csv}.
 Use \DTLloadrawdb{data}{data.csv} if you expect it to contain special characters like \$, &.
- Design your card/document. Use the mapped commands to insert fields.

```
\DTLforeach{data}{% for each row of data:
\Name=Name, % Map each column header to a command
\Email=Email, ...}{
% Use these mapped commands to insert field values, e.g.
Delegate name: \Name <\Email>
```