

# Helena Doe

subtitle

Division / Employer

---



## Job Title

Speciality 1

Speciality 2

Speciality 3

web <https://fqdn/>  
email [helena@univ.edu](mailto:helena@univ.edu)  
email [hxr42@gmail.com](mailto:hxr42@gmail.com)  
mobile +1 123 456 7890

425B 030A B8D2 0316 CA1B 4709 CA83 5DDA EC31 CA56

# Lim Lian Tze

Ph.D.

Community Support / Overleaf

---



## Community T<sub>E</sub>Xpert

L<sup>A</sup>T<sub>E</sub>X typesetting

Gallery, templates and examples

web <http://liantze.penguinattack.org/>  
email [liantze@gmail.com](mailto:liantze@gmail.com)  
email  
mobile +60 123 456 7890

054B 8566 08C4 DA26 FED0 319D 9DFC 7F4E 4870 1753

# Mustrum Ridcully

D.Thau., D.M., D.S., D.Mn., D.G., D.D., D.C.L., D.M. Phil., D.M.S., D.C.M.,  
D.W., B.El.L. / Unseen University

---



## Archchancellor

Seventh Level Wizard

Hunting with crossbows

Rowing Brown

web <http://goo.gl/mpUA2E>  
email  
email  
mobile

BLIP ENDO FCHE EESE ERRO RCAN NOTF INDD RIVE ZBLI

## 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>  
}
```