

## Address

31 Bolingbroke Street  
Newcastle upon Tyne

## Tel & Skype

0191 265 5269  
lbennett86

## Mail

[lindsey.bennett@gmail.com](mailto:lindsey.bennett@gmail.com)

## Web & Git

[lbennett.net](http://lbennett.net)  
[bitbucket.org/lbennet86](http://bitbucket.org/lbennet86)  
[github.com/lbennet86](http://github.com/lbennet86)

## Programming



## OS Preference

GNU/Linux ★★★★★  
Unix ★★★★★  
MacOS ★★★★★  
Windows ★★★★★

## Personal Skills



# Lindsey Bennett

Software Designer, Artist

## Experience

- 03/17 - Now **App Designer, Artist** [Weave, Durham UK](#)  
Design and implementation of user environment, user experience optimisation, creating art assets for the Weave app.
- 01/12 - 02/17 **Freelance Developer & Consultant** [Icosaedro Solutions](#)  
Design and development of Android Applications, Web Solutions, Unix and GNU/Linux software.
- 12/09 - 12/11 **Project Manager and Web designer** [BBC](#)  
Design, development and management of the iPlayer web frontend.
- 06/09 - 09/09 **Internship** [Atitlan Engineering SRL, Pisa, Italy](#)  
Management and migration of servers. Development of web templates and interfaces. Management of SQL databases.

## Education

- 2009 - 2012 **Master's Degree in Computer Engineering** [Università di Pisa, Italy](#)  
Curriculum Networking and Multimedia.  
Main subjects: Network Applications, Systems Architecture and Security, Mobile Applications, Multimedia Information Processing.  
*Title of the Thesis: "A Handoff Algorithm based on Link Quality Prediction for Mass Transit Wireless Mesh Networks".*  
*Relators: Prof. Enzo Mingozzi, Ing. Carlo Vallati, Prof. Luciano Lenzini.*
- 2005 - 2009 **Bachelor's Degree in Computer Engineering** [Università di Pisa, Italy](#)  
Main subjects: Mathematics and Physics, Programming, Operational Research, Telecommunication Systems, Digital and Analogical Electronics.  
*Title of the Thesis: "Development, Management and Migrations of web contents and applications".*  
*Thesis activity carried out during an internship period at Atitlan Engineering SRL.*
- 2000 - 2005 **Scientific Diploma.** [Liceo Scientifico, Matera, Italy](#)  
Scientific Secondary School.  
Main subjects: Mathematics, Physics, Computer Science.

## Certifications

- 02/2013 **Intro to Computer Science** [Udacity. E-learning](#)  
*Building a Python Search Engine*