The ACCU: Magic Happens Here

Alan Griffiths
alan@octopull.co.uk
@alanatoctopull

The ACCU: Magic Happens Here by Alan Griffiths is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License. (http://creativecommons.org/licenses/by-sa/3.0/)
Who am I?

Alan Griffiths is a regular at the ACCU conference and has been developing software through many fashions in development processes, technologies, and programming languages.

During that time he's delivered working software and development processes, written contributions for magazines and books, spoken at a number of conferences and made many friends.

Firmly convinced that common sense is a rare and marketable commodity he's currently working as an independent through his company: Octopull Limited. (http://www.octopull.co.uk/)
The Beginning

- The C User Group (UK)
- About C
- C Vu newsletter
  - Irregular
  - Not much content
- No website
- No mailing lists
- No conference
Add a little Francis

- C Vu every two months
- Incorporate the Borland C++ User Group
- Renamed “Association of C and C++ Users”
- Website
- Mailing lists
- Overload became C++ SIG journal
- ISDF Journal
- Early conferences
The 21st Century

- C Vu & Overload professionally printed
- Overload
  - Editorial team – improved quality
  - Broader, “professional” focus
- Conference
  - Professional organisers
- Mentored project lists
- Local group meetings
- Recent: C Vu follows Overload model
The Future

- ACCU is for:
  - Finding other people who will stimulate, enthuse or enable becoming a better programmer
  - Socialising with other geeks (preferably under the influence of alcohol)
  - Programming tips, techniques, craft and lore
  - Discussion of programming languages (except VB and, possibly, Perl but particularly C++)
  - A bit like StackOverflow?
Don't Rely on "Magic Happens Here"

- If you look at any activity, process, or discipline from far enough away it looks simple.
  - That's true of programming and of the ACCU
- On any project there are likely many things that an individual doesn't get actively involved in
  - That's true of programming and of the ACCU
- You don't have to understand all the magic that makes it work, but it doesn't hurt to understand some of it.
  - That's true of programming and of the ACCU

http://programmer.97things.oreilly.com/wiki/index.php/Don't_Rely_on_%22Magic_Happens_Here%22
Comments & Questions?
The ACCU: Magic Happens Here

Alan Griffiths
alan@octopull.co.uk
@alanatoctopull