Atitit 研究方法论 完善 技术点学习理解

借助统计、比较、类推等手段，得出自己推断的结论

计算语言学的研究也像其他学科一样，有科学研究与技术研究两个层次。

科学研究的目的是发现语言的内在规律

、探索语言理解和生成的计算方法、

建设语言信息处理的基础资源；

而技术研究则借助应用目标来驱动，根据社会的实际需要，设计和开发实用的语言信息处理系统。

The official documentation and/or standards for the technology

83.0%

Questions & answers on Stack Overflow

82.7%

A book or e-book from O’Reilly, Apress, or a similar publisher

50.2%

Online developer communities other than Stack Overflow (ex. forums, listservs, IRC channels, etc.)

50.1%

The technology’s online help system

48.1%

A college/university computer science or software engineering book

19.7%

Tapping your network of friends, family, and peers versed in the technology

19.4%

Internal Wikis, chat rooms, or documentation set up by my company for employees

16.6%

Pre-scheduled tutoring or mentoring sessions with a friend or colleague

