

Binary Hacking: Your Topic Here

Your Name Here

Beginner's Practical, B.Sc. Computer Science

Heidelberg University, Germany

your.email@here.com

Abstract—(Optional) Very briefly (two to three sentences) describe your overarching topic

I. YOUR FIRST QUESTION HERE

A. *Problem*

Describe the problem the interviewee is expected to solve. If applicable mention constraints like runtime or memory complexity, coding style, edge cases, etc. If you use information from external sources, like [1], consider a citation if it is a book or article. For blog entries or other links a footnote with a URL will suffice.

B. *Baseline Solution*

Give the solution to the previously described problem. Talk about possible pitfalls and hints you could give the interviewee. Show code snippets where applicable. You may, of course, also use graphics and plots.

C. *(Optional) Post-Interview Experiences*

How was the question received, did interviewees struggle with a particular part the most.

II. YOUR SECOND QUESTION HERE

See example 01-question01.tex.

III. YOUR SECOND QUESTION HERE

See example 01-question01.tex.

REFERENCES

- [1] G. L. McDowell, *Cracking the Coding Interview*, 6th ed. Palo Alto, CA, USA: CareerUp LLC, 2015.