

# HubListener: Software Metrics Analysis & Modelling for Open-Source Projects on Github

Zed Ahmad, Prakhar Japlan, Pedro Oliveira, Piranaven Selvathayabaran supervised by Dr. Spencer Smith<sup>†</sup>

<sup>†</sup>Department of Computing and Software, McMaster University 1280 Main St. W, Hamilton, Ontario, Canada L8S 4L8

November 27th, 2018



Introduction		
Inspiration		
Our "HubListener" Tool		

#### Proof of Concept

### Conclusions & Future Work

## Acknowledgements

The Hublistener capstone team would like to thank Dr.Smith for his supervision through this process. His input has been instrumental to our ongoing success. We would also like to thank Dr.Anand for his organization of the course and the faculty of engineering at McMaster for providing us the platform to do a project of this size. We would also like to thank all students, faculty and staff that have and will provide feedback on this project. Your feedback continues to fuel our passion to explore.

#### References

[1] N. Cerpa, P. Chandler, and J. Sweller, "Some conditions under which integrated computer-based training software can facilitate learning," *Journal of Educational Computing Research*, vol. 15, no. 4, pp. 345–367, 1996.