

# PowerMine: A Tool for Process Mining<sup>\*</sup>

Alice A. Andersen<sup>1,\*</sup>, Bob B. Baron<sup>2</sup>

<sup>1</sup>University of Anywhere, University St. 42, 12345 Happyville, Country

<sup>2</sup>ACME Inc., Profit St. 123, 12345 Happyville, Country

## Abstract

Here goes the abstract.

## Keywords

Keyword, Another keyword

Metadata description	Value
Tool name	PowerMine
Current version	1.0
Legal code license	Apache 2.0
Languages, tools and services used	C++, Qt, GraphViz
Supported operating environment	Microsoft Windows, GNU/Linux
Download/Demo URL	<a href="https://github.com/uanywhere/powermine/releases/tag/v1.0">https://github.com/uanywhere/powermine/releases/tag/v1.0</a>
Documentation URL	<a href="https://uanywhere.notion.site/ICPM-536b11fc596f4ba6aa631f0a4b69ed5e">https://uanywhere.notion.site/ICPM-536b11fc596f4ba6aa631f0a4b69ed5e</a>
Source code repository	<a href="https://github.com/uanywhere/powermine">https://github.com/uanywhere/powermine</a>
Screencast video	<a href="https://www.youtube.com/watch?v=vvOA_zcOOh4">https://www.youtube.com/watch?v=vvOA_zcOOh4</a>

## 1. Introduction

Here goes the introduction

## 2. Another Section

Here goes the other content [1], which can be freely organized into sections and subsections.

## 3. Conclusion

Here goes the conclusion

---

ICPM 2024 Tool Demonstration Track, October 14-18, 2024, Kongens Lyngby, Denmark

<sup>\*</sup>You can use this document as the template for preparing your publication.

<sup>\*</sup>Corresponding author.

<sup>†</sup>These authors contributed equally.

✉ andersen@uanywhere.eu (A. A. Andersen); b.baron@acme.com (B. B. Baron)

🆔 0000-0000-0000-0000 (A. A. Andersen); 9999-9999-9999-9999 (B. B. Baron)



© 2024 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

## **Acknowledgments**

This template makes use of the CEURART class, which belongs to CEUR-WS.

If needed, acknowledgements should go here.

## **References**

- [1] M. J. Katz, *From research to manuscript: A guide to scientific writing*, Springer Science & Business Media, 2009.

### **A. Getting a license**

If the tool requires a license, this appendix should describe how to obtain a (temporary) license. The procedure to obtain the license must not disclose the identity of the reviewers. This appendix will not be included in the final version for the proceedings, if the demo is accepted.