# Abjad, A Python API for Formalized Score Control

### Trevor Bača

Harvard

trevorbaca@gmail.com

#### Josiah Wolf Oberholtzer

Harvard

josiah.oberholtzer@gmail.com

Jeffrey Treviño

Carleton College

jeffrey.trevino@gmail.com

Victor Adán

Bank of America

vctradn@gmail.com

#### **ABSTRACT**

Place your abstract at the top left column on the first page. Please write about 150-200 words that specifically highlight the purpose of your work, its context, and provide a brief synopsis of your results. Avoid equations in this part.

- 1. INTRODUCTION
- 2. BACKGROUND & HISTORY
- 3. NOTATIONAL ISOMORPHISM
- 4. RELATIONSHIP MODELING
- 5. SCORE ADDRESSIBILITY
  - 6. EXTENSIBILITY
  - 7. EMBEDDABILITY
    - 8. OPEN SOURCE

## Acknowledgments

You may acknowledge people, projects, funding agencies, etc. which can be included after the second-level heading "Acknowledgments" (with no numbering).