

# WHO IS ARISTIPPUS?



Following the schemes of Aristippus, a wanderer looking to repair Harlebot, his robot servant. *Who Is Aristippus?* is a comedy based on Commedia Dell'arte masks and traverses interpretations of gender and transhumanism to end in a transcendence of these concepts, which are the naked beings that don these masks.

The play visually emphasizes this relationship between past and future in our culture by adopting Steampunk themes. This movement, already gaining popularity, mixes our technological ideas with the ornate looks of the Victorian Era.

The costumes were designed by **Lisa Abi-Chedid**, Montreal fashion designer, and the scenography by renowned artist **Jaber Lutfi** ([jaberlutfi.com](http://jaberlutfi.com)) and Concordia graduate engineer **Maxime Loutfi**.

By **Marc Khoury**

Directed by **Philippe Gobeille**

Produced by **Cynthia Loutfi**

and **Marc Khoury**



*Love!*      *Robots!*      *Identity!*

FRINGE VENUE 8  
Club Espagnol  
4388 Boul. St-Laurent  
Montreal, Quebec, H2W 1Z5



June 10th  
Crew show 24h00

June 12th  
Premiere 18h15

June 15th  
22h00

June 16th  
17h00

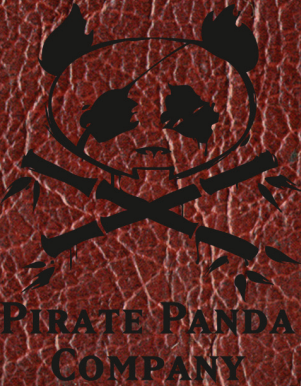
June 17th  
14h30

June 18th  
20h30



[theater.piratepandacompany.com](http://theater.piratepandacompany.com)





Newcomer to the Montreal theater scene, The Pirate Panda Company is a student-powered company who plunders old treasures and brings them into a new light. We use old elements of theater, fiction or in whichever medium we find ourselves to show the essence of those traditions, and how they have been changed, masked or skewed by contemporary society. All while keeping light-hearted humour at the forefront of our message.

Sailing is smoother with breezes of laughter.

Media lookout **Claudia Loutfi**  
+1 (438) 882-9283 [media@piratepandacompany.com](mailto:media@piratepandacompany.com)

MADE IN CYRENE

Designed by Pirate Panda Company in Cyrene. Assembled in Artides Model A1395.  
Rated 5.1 V⎓⎓Ѐ

Class B specifications FCC ID: RSG01395 and IC: 5795-A1395  
Serial D1FT748152347

FC CE RoHS WEEE