#### UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONA**TECH**





#### Incremental Algorithm for large Networks

Project management (GEP)
Deliverable 3: Budget and Sustainability of the project

Pol Forner Gomez

Thesis supervisor: Gerard Escudero Bakx (Department of Computer Science)
Thesis co-supervisor: Edelmira Pasarella Sanchez (Department of Computer Science)
GEP tutor: Joan Sardà Ferrer

**Degree:** Bachelor's Degree in Informatics Engineering (Computing) February, 2024

## Contents

1	Budget		
	1.1	Identification of costs	3
	1.2	Cost estimates	3
	1.3	Management control	3
2	Sus	tainability report	4

# Budget

- 1.1 Identification of costs
- 1.2 Cost estimates
- 1.3 Management control

# Sustainability report

### **Bibliography**

- [1] E. Pasarella and M.-E. Vidal, "FACULTAT d'INFORMÀTICA DE BARCELONA (FIB),"
- [2] "Haskell." (), [Online]. Available: https://www.cs.upc.edu/~jpetit/Haskell/#1 (visited on 03/04/2024).
- [3] J. P. R. Sales, *Jproyo/dynamic-pipeline*, original-date: 2021-03-27T11:12:27Z, Jul. 21, 2021. [Online]. Available: https://github.com/jproyo/dynamic-pipeline (visited on 03/04/2024).
- [4] Pol, Polforner/TFG, original-date: 2024-03-04T09:51:17Z, Mar. 4, 2024. [Online]. Available: https://github.com/polforner/TFG (visited on 03/04/2024).
- [5] A. Herrero, "FACULTAT d'INFORMÀTICA DE BARCELONA (FIB) UNIVERSITAT,"