Welcome / bienvenidos / bienvenue / bem-vindos / to the third issue of Programming Historian’s bulletin / boletin / bulletin / boletim. This quarter we share insights into new lessons, our outreach during conference season, supporters news and more.

**Celebrating 250!**

This quarter, we proudly published our 250th lesson!

Thank you to our global network of contributors and supporters, whose continued dedication to Diamond Open Access, multilingual Digital Humanities has made it possible for us to achieve this significant milestone.

**Outreach & Events**

Our teams have been involved in multiple activities in the DH community:

- Documenting Sustainable Workflows for a Multilingual Publishing Project: The Case of Programming Historian, DARIAH Annual Event
- Harnessing Programming Historian’s CC-BY Licence to Empower Multilingual Reuse, UK-IE Digital Humanities Association
- Measuring the Impact of Open Educational Resources on Digital Methods for Humanists, DHNB 2024 8th Conference on Digital Humanities in the Nordic and Baltic Countries
- Connecter les chapitres linguistiques de Programming Historian ? Vers une table conceptuelle multilingue constituée semi-automatiquement, Humanistica 2024
- Programming Historian: Presenting the growth and evolution of an open access, community-led, multilingual journal of methods in the humanities, OPERAS Conference 2024

**Annual General Meeting 2024**

This June, ProgHist Ltd’s Board of Trustees gathered our Project Team, Institutional Partners, Patrons, and staff for the AGM to present our company reports and share plans towards sustainability and growth. Sincere thanks to all who joined us.

**New Pathways to PH**

We’re thrilled to announce that Programming Historian en français’ resources are now discoverable via Florilège, a Chaire RELIA initiative to index a vast collection of francophone Open Education Resources.

“Nous visons à soutenir un public qui manque de ressources disponibles et accessibles dans leur langue. Notre ambition est de permettre à toujours plus de lecteurs/lectrices de découvrir nos leçons : faire partie du répertoire Florilège est donc un pas très important dans cette direction.”

- Entretien avec Charlotte Chevrier, ProgHist Ltd

**Team News**

Sincere thanks to Sofia Papastamkou who steps down as Chair of ProgHist Ltd’s Board of Trustees. Her passion and leadership over the past year have been instrumental to our success. Thanks to James Baker for his commitment to lead as Chair in the 12 months ahead.

We also thank Rolando Rodriguez warmly for his two years of valuable contributions as editor on the English team.

**Our Supporters**

Huge thanks to our generous new Patreon subscribers who have individually invested in our success. James Baker (Patron), Cory Taylor (Patron), and Samuel Salgado Tello (Educator). Join our Patreon community: [https://tinyurl.com/PH-patreon](https://tinyurl.com/PH-patreon)

We’re also very grateful to all those who have renewed their membership in our Institutional Partner Programme this quarter: the School of Advanced Study, C2DH, University of Florida, Bristol University Library, Western University Library, Universidad de los Andes, Princeton University, Cambridge Digital Humanities, and University of Sussex Library (Gold Tier).

A special thank you to the University of Southampton, who has joined us as our newest Gold Tier member institution!

Institutional Partnerships enable us to keep developing our model of sustainable, open-access publishing, and empower us to continue creating peer-reviewed, multilingual lessons for digital humanists around the globe. If you’d like to join our Institutional Partner Programme, or learn about other ways you can support us: [https://tinyurl.com/support-PH](https://tinyurl.com/support-PH)

**New Lessons**

IAN MILLIGAN & JAMES BAKER, translated by MELVIN HERSENT
Introduction à l’interface en ligne de commande Bash et Zsh
Cette leçon vous apprendra comment entrer des commandes dans une interface en ligne de commande plutôt qu’à travers une interface graphique.

CHARLES GOLDBERG & ZACH HAALA
Facial Recognition in Historical Photographs with Artificial Intelligence in Python
Learn computer vision and machine learning principles for object recognition, and how to apply these principles using Python to recognize and classify smiling faces in historical photographs.

IAN MILLIGAN, traduzido por MARIANA AFFONSO PENNA
Download Automático com Wget
O Wget é um programa muito útil, que corre no computador através da linha de comandos, para facilitar o acesso a material online.

JOHN R. LADD, JESSICA OTIS, CHRISTOPHER N. WARREN & SCOTT WEINGART, traduit par LAURENT BEAUGUITTE
Analyse de réseau avec Python
Comment calculer et interpréter différents indicateurs de réseau lorsque l’on travaille avec des données relationnelles en sciences humaines et sociales.

**Upcoming**


Next issue: September 2024. Follow us on social media to stay updated on our new publications, research and events!