CURRICULUM VITAE

Paul GENNOTTE, Paris, France

+33781673865, gennottep@gmail.com

• Education

- MSc Year 2, European Magistere/EVOGEM, University of Paris-Cité:
 September 2024 July 2025 (including a 6-month internship in Collège de France, France)
- MSc Year 1, European Magistere, University of Paris-Cité:
 September 2023 July 2024 (including a 5-month internship in Cambridge, UK)
- BSc year 3, European Magistere/BSc of Genetics, University of Paris-Cité: September 2022 July
 2023 (including a 3-month internship in Leicester, UK)
- CPGE Lycée Pierre-Gilles de Gennes, Paris (BCPST 1 & 2): September 2020/June 2021 and September 2021/June 2022
- Lycée Victor Duruy Paris (from the 10th grade to the 12th): Sep 2017 June 2020;
- Collège Victor Duruy Paris (from the 6th grade to the 9th): Sep 2013 June 2017

• Degrees

- Diploma "Brevet National des Collèges" (National exam for Middle school termination): with high honours (mention TB), June 2017;
- **Baccalaureat/A Level**, Specialisation in Science, Option DNL in Scientific English: with honours (mention AB; overall mark: 13.7/20);
- **A-Bio contest in 2023:** eligible for the Polytech contest (rank: 854th/2000) and agronomy/veterinary (rank 1656th/3000);
- Admitted in the Agro Rennes-Angers School Campus
- **Bachelor's degree in Science**, Technology and Health, majoring in life sciences, European Genetics Magister course, with distinction (AB)

• Internship

- 6-month internship (January-July 2025) in the CIRB, Collège de France, Paris, France Determination of conserved colour domain in birds: Marie Manceau.
- 5-month internship (March-August 2024) in the Department of Physiology, Development and Neuroscience, University of Cambridge, Cambridge, UK Determination of genes associated with obesity in dogs, supervisor: Eleanor Raffan.
- 3-month internship (May-July 2023) in the Department of Genetics, University of Leicester, Leicester, UK. Studying a natural chemical to rescue the disease phenotype in a *Drosophila* model of Huntington's disease, supervisor: Susanna Campesan, in the lab of Prof. C. Kyriacou
- Skills: Sort and dissect Drosophila, microscopy, PCR, Software and language manipulation (RStudio, Bash, Unix), Molecular biology, Western Blot, English

• Professional internship

- 1-week observational internship in my 9th-grade (May 2017) with an animal osteopath (Normandy, France) specialised in horses, dogs and cats.
- Skills: comfortable with animal contact and manipulation

• Sports and sparetime

- Handball practice from September 2014 to July2025: PUC goalkeeper (2014-2023), senior division in pre-national competition; goalkeeper in Kremlin-Bicêtre (2023-2025)
- Horse-riding since summer 2009: highest grade (Galop 7); jumping competition (CSO)
- Practising piano from September 2009 to June 2020;
- Vice-President of the BGA Event Division, MEG Association: Mar 2023-Mar 2024
- Publication entitled "<u>Chez les poux : c'est bien la taille qui compte!</u>" on the "Papier-Mâché" vulgarisation website