# AMANDA RINE

1729 Frusciante Av. Portland, Or 97086

Systems

S-OS.

Mathematician Pythagorean School 202-555-0191amanda.rine@protonmail.ch

Career path	
Education	
2024-2025	Post doc., supervised by Jean-Pierre Serre
2020-2023	PhD Mathematics, supervised by Alexander Grothendieck
2019-2020	BSc Mathematics
2015-2018	MSc Mathematics
Employme	ent history
Mozilla . $Designer$	
· Remo	ve paws from Mozilla Firefox's logo.
St. Thomas Kapellmeist	Church, Leipzig
· Comp	ose hundreds of cantatas.
· Play t	the organ every sunday for the mass.
Internship	·
Dunder Mif Junior sales	flin Paper Company
· Multi	plie Dundies Awards winner.
· Assist	ant to the Assistant regional manager.
	Skills —
Computer	sciences
Programmi	ng A+, C, C-, C++, C*, C#, D, E, F, F#, F*, J, J#, J++, K, M2001, M4, M#, P, P4, P", Q, Q#, S, S2, S3, T, X++, X10, Z++.

### Practical skills

Languages Body language, English, Lojban, the universal language of Love.

Mobility Bike, car, fake taxi, helicopter, jet, motorcycle, submarine.

Other People person person.

#### **Passions**

Sports Chess (especially knight), ride my pony, aquapony.

Music Good ol' Franco-Flemish School music, John Frusciante, Josh Klinghoffer, not Robert Fripp.

Series  $\sum_{n=1}^{\infty} n = -\frac{1}{12}$ .

# Involvement —

## **Projects**

— Creator of the Association des Collaborateurs de Nicolas Bourbaki in 1952. The group's purpose was originally to write a rigorous textbook in analysis, but it grew to include presentations of many branches of algebra and analysis, including topology, from an axiomatic point of view. It eventually turned into a Tupperware party; Grothendieck left it over an agreement regarding the optimal tupperware shape.

## Achievements

- Writer of fantasy story aimed at children, with national success Judea, 33 B.C.
- First and only person to define what a set is in a Set theory book.