# **Bunny Doe**

Hop into my world of professional excellence! Like a bunny with a mission, I bounce from challenge to challenge with boundless energy and fluffy determination. Whether it's carrots or complex problems, I approach everything with enthusiasm and a twitch of innovation.



#### Personal

Address Carrot Lane 42, 12345 Fluffytail Forest

Birth date 01.04.1999, Bunnyborough

#### **Education**

Apr. 2024 – Exp. 2026 M. Hop. Burrow Informatics University of Fluffingen

- GPA: 4.0

- Golden Lettuce Scholarship

Apr. 2016 – Mar. 2019 B. Hop. Burrow Science Warren Technical Warreniversity

- GPA: 3.7 (Top 3% of the warren)

Sep. 2007 – Jul. 2015 Fluffitur Carrot-Crunch High School, Forest

- GPA: 3.9

### **Employment**

May 2025 – Dec. 2025 **Junior Tunnel Engineer Intern** CarrotClouds Inc.

- Assisted in the development of optimized underground tunnel networks for high-speed burrow
- Simulated soil behavior using very advanced digging dynamics and fluffy-load balancing techniques
- Collaborated with interdisciplinary hare teams to reduce tunnel collapse rates by 73%

Oct. 2023 – Apr. 2024 Fluff Research Associate Institute for Burrow Intelligence, Warren University

- Researched optimal burrow layouts using neural nesting networks
- Designed algorithms to detect underground carrot caches in satellite imagery

Jan. 2019 – Mar. 2021 **Data Burrowlization Intern** Center for Fluffy Data Visualization

- Co-authored a paper on hop-based dimensionality untangling for spatial data
- Presented findings at the International Fluff & Data Symposium (IFDS)

Apr. 2017 – Jul. 2018 Open-Source Carrot Coder CarrotStack Labs

- Built tools for veggie-visualization and fur-friendly interface libraries
- Maintained the *RootMap* dataset used in over 30 bunny Al projects

Oct. 2015 – Feb. 2017 **Freelance Burrow Designer** ThumpTech Solutions

- Designed digital warrens for small woodland clients
- Delivered hoppily ever after: from idea sketch to launch party at the meadow

Certifications

## Competences

Languages Bunnish (Native), Human (Fluent)

Programming ThumpScript, Hare+++, Hopython, RootSQL, LeafML, BurrowML

Hopstack Numpaws, Pandabun, Sklegrr, Tensorfluff, Numfur

Frontend Rehop, VueBurrow, CarrotUI

Backend Springbun, NodeNest

Tools HopPoint, BunCalc, FluffWriter, WarrenOS, LeafTex, GitHop