name: Fictional Character Guido

email: guido@python.org

website: https://gvanrossum.github.io/

phone: (123) 456-7890

school: University of Amsterdam

loc: Amsterdam, The Netherlands

degree: Master in Mathematics & Computer Science

start date: 1981-09

end date: 1982

gpa: unknown

rank: 1/42

courses: AP Spam (5), AP Egg (5), AP Silly Walk (5)

school: University of Amsterdam

loc: Amsterdam, The Netherlands

degree: B.S. in Computer Science

minor: Mathematics

start date: 1977-09

end date: 1981-06-30

school: Amsterdam Day Care

start date: 1965-01-01

end date: 1965-01-02

rank: kick-ass

Test: SAT

Score: xxxx

Test Date: 2023-06

Test: TOEFL

Score: xxx (L/S/R/W)

Test Date: 2023-06

# Work Experience

role: Distinguished Engineer

org: Microsoft, Inc.

loc: San Francisco, California

start date: 2020-11-12

end date: Present

- Leads the development of the company’s Python strategy and roadmap, ensuring that Microsoft remains competitive in the rapidly growing Python ecosystem.

- Collaborates with various teams across the company to drive the adoption and innovation of Python-related technologies, including machine learning, data science, and Azure cloud services.

role: Senior Staff Software Engineer

org: Google LLC

loc: Palo Alto, California

hours per week: 1

start date: 2012-9

end date: 2012-12

- This is **bold** and this is *italic*. ***Bold italic*** is also possible.

- You can nest ***bold*** *within italic* and ***italic* within bold**. You can also embed links, [like this](https://www.python.org/)

- Two consecutive [hyphens](https://www.thepunctuationguide.com/hyphen.html) will be converted to an [*en dash*](https://www.thepunctuationguide.com/en-dash.html) (–); and three, to an [*em dash*](https://www.thepunctuationguide.com/em-dash.html) (—).

# Projects

role: Creator

org: The Python Programming Language

start date: 1989

end date: Present

hours per week: 14

weeks per year: 40

- Designed and implemented the Python programming language, creating a robust and flexible tool used worldwide

- Provide guidance and oversight to the Python development community. Actively contribute to the growth and evolution of Python, including major releases and feature enhancements

role: Contributor

org: Amoeba Project

start date: 1986

end date: 1991

- Contributed to the development of a distributed operating system developed jointly with the Computer Systems Group of the Department of Computer Science of the Free University of Amsterdam.

award: Dijkstra Fellowship by CWI

award date: 2019-11

award: ACM Distinguished Engineer

award date: 2006-10

award: Free Software Foundation Award

award date: 2002-02

skillset name: Programming Languages

skills: Python, C, C++

skillset name: Tools & Technologies

skills: Git, Docker, Jenkins, Jupyter Notebook