

Senior software engineer writing Python professionally since 2010, working on foundational infrastructure and tooling to support thousands of engineers, data scientists, and ML researchers. Maintainer of numerous open source libraries on PyPl. Experienced speaker from Python conferences and meetups around the world.

EXPERIENCE

present | 2012 **Meta** — Production Engineer

Remote

Python Language Foundation

- · Built and maintained third party package infrastructure to integrate upstream packages from PyPI with internal monorepo and build systems.
- \cdot Built and maintained developer tools, including formatters and linters. Worked with linting platform teams to integrate tools with VSCode, LSP, CI, and code health dashboards. Open sourced Fixit 2.0 and μ sort.
- · Contributed bug fixes to upstream CPython, and engaged with the open source community to improve Python and developer tooling ecosystem.

Everstore, photo/video storage infra

- · Built high performance automation and remote monitoring systems to assess storage servers, data replication factors, and data integrity across regions.
- Migrated legacy systems from Python 2.7 to Python 3.6, seeing significant performance and memory wins. Worked with partner teams to assist in automation and validation of major Python version upgrades.

2012 | 2011

BioWare, Electronic Arts — Software Engineer II

Redwood Shores, CA

Devops, BioWare SF

- · Built custom auto-scaling and deployment automation for backend services.
- · Contributed bug fixes to upstream boto project for AWS.

2011 | 2010 **CBTS**, **General Electric** – Software Engineer

© Cincinnati, OH

- · Built custom monitoring and analysis tools for network security team.
- · Worked with security engineers to identify threat patterns, integrate intelligence sources, and design proactive responses against APT adversaries.

2009

2006

Redcom Laboratories, Inc. – Software Engineer

Victor, NY

- · Worked with open source bug tracker to build and integrate major features.
- · Maintained and overhauled custom internal tools and source control systems.

PROJECTS

Omnilib Project — omnilib.dev

· Foundational libraries and tools for Python, including CLI tools and VSCode extensions. Top packages on PyPI include aioitertools, aiosqlite, and stdlibs.

unittest-ft

· Run tests in parallel and validate projects with free-threaded NoGIL Python.

EDUCATION

2009

B.S. in Software Engineering

Rochester Institute of Technology

Rochester, NY

CONTACT

Remote

amethyst@n7.gg

+1(513)341-5338

PORTFOLIO

Ø n7.gg

♀ github/amyreese

 ${\cal O}$ omnilib.dev

SKILLS

Generalist Infrastructure Full stack engineer

Developer tooling Build systems CI/CD and testing Source control

Python
Rust
C, C++
MySQL, SQLite
HTML, CSS, JS
LSP, CLI
Git, Hg

∂ n7.gg/resume