

## ■ Summary

I'm an experienced software developer, a back-end generalist, specializing in Python, who really cares about programming. For you, this means that I create products that work, are well tested, and are less expensive to maintain and extend in the future. Deliveries are incremental and frequent, to make progress legible to all.

Good teams are a pre-requisite for this, which means continuous mentoring, pairing, jovial relationships, real talk, and pride in our mutually raised expectations of one another.

## ■ Experience and technologies

I have 15 years experience in **Python** (and have used Go, C, C#, C++). I created [Colorama](#), a personal **open source** project that has become the world's [28th most popular](#) Python library. I present at PyCon and am a Fellow of the Python Software Foundation.

I work on **Linux**, often producing **web APIs** which use **Django**, **FastAPI**, or **Flask** to lean on [HATEOAS](#), interfacing with back ends such as **SQL**/relational storage like **PostgreSQL**, Oracle, MySQL, or NoSQL stores, indexed using Elasticsearch, deployed to bare metal or public clouds.

I consult and mentor in **Test-Driven Development (TDD)**, and my favorite employers use this and other other **Agile** and **eXtreme Programming** techniques. I was tech reviewer on O'Reilly's [Test Driven Development with Python](#), published on testing in [Python Magazine](#), and landed modest CPython patches in [unittest](#).

## ■ Current Role

**Lambda**  
*Sep 2023*  
*to present.*

Lambda's public cloud provides access to premier GPUs, which customers use to train AI models. My team converts customer requests and other events into configuration changes on bare metal hypervisors across multiple datacenters, to create and manage virtual machines, dynamic network configuration, access to GPUs and storage, presenting the results to users as their own private cluster.

I analyze & deliver new features such as our first on-hypervisor agent, to which I migrated our server health checks. Moving features out of our centralized command-and-control service, granting more direct access to the hypervisor, made the health check code simpler, with more detailed and insightful checks.

I then worked with others to migrate our primary and most involved workflow, launching VMs. This made the code more scalable and responsive, and especially more reliable than micro-managing many hypervisors from afar by sending low level commands over ssh. This eliminated whole classes of errors, improving user experience and reducing on-call events, important as we grow the fleet.

To support the company's builds of High Performance Computing clusters for clients, I produced a parameterizable Python model of proposed clusters, including servers, switches, and the routing of tens-of-thousands of networking connections between them, exporting the resulting model as detailed diagrams, bills of material, etc. This allowed Pre-Sales Engineering to use these documents during sales pitches, and produce quotes on-demand, rather than after weeks of design work, as has been industry standard.

## ■ Previous Roles

**Canonical**  
*May 2019 to  
July 2023*

The *Snap Store* is an app store for Linux applications. I worked on the back-end Python web APIs, containerized in LXC, which serve 5k req/s, providing downloads to securely update hundreds of millions of Linux devices. One effort that I lead consolidated code from the company's other types of binary downloadable artifacts to all be handled by the Snap Store, replacing several separate services with a single "binary artifact store", decommissioning other teams' services as their functionality was subsumed, and converging behaviors such as publishing and risk tracks to be more consistent across artifact types, all while honoring high-traffic SLAs & preserving compatibility with diverse public APIs for each artifact type.

**IBM Cloud**  
*July 2017 to  
May 2019*

Implemented IBM Cloud's *security groups* feature, in Python & GoLang, converting user requests into iptables config across many instances, to provide dynamic on-instance firewalling. I also produced & presented my own training course across the division, teaching hundreds of developers how to contribute *good* tests to the massive IBM Cloud Python test suite, dramatically reducing time spent on creating and maintaining tests, while making the tests themselves orders of magnitude faster, and being more thorough and more reliable.

**Able.ag,  
Antidote.me,  
Made.com,  
BATS Trading,  
Rangespan**  
*Contracts,  
June 2017 to  
June 2011*

Often as a tech lead, such as at *Able.ag*, where I relieved the company's technical founder of architectural, design, and mentoring responsibilities. Usually these roles created web APIs in Python, ingesting, transforming and indexing large amounts of data. At e-commerce startup *Rangespan*, we integrated with hundreds of suppliers, using AWS to ingest data for 100 million product lines, and then routed over a billion sales from participating retailers to dynamically selected suppliers. At furniture retailer *made.com*, I was hired to fix the dysfunctional Enterprise Resource Planning team, which was moribund from years of technical debt. I mentored individual team members, hired some new ones, and replaced the week-long manual deploy process with modern CI/CD. Together we then radically overhauled the team's processes and codebase, allowing the team to start delivering business-critical features to production.

**Resolver  
Systems**  
*Sep 2006 to  
May 2011*

Hardcore eXtreme Programming startup, doing pairing and TDD, producing Python and .Net applications for financial and scientific clients. At one point I helped re-implement all of Excel's statistical functions, with modern twists such as improved numerical accuracy.

**GIS  
consulting**  
*Aug 2003 to  
Sep 2006*

I single-handedly designed and coded *Habitat Capture*, a desktop GIS tool in .Net using ArcObjects. End users described it as "*about a billion times better*" than their last commissioned tool. The dataset they produced with my tool ended up winning that year's British Cartographic Society award. For *Ordinance Survey* I designed spatial SQL queries to run against the UK's definitive multi-terabyte geographic dataset, as a proof-of-concept to derive new sellable data products.

## ■ Education

University of Durham (United Kingdom). Bachelor of Science: 2:1 (with Honors) in Electronics.