



Python Developer

Stonebranch builds dynamic IT automation solutions that transform business IT environments from simple IT task automation into sophisticated, real-time business service automation, helping organizations achieve the highest possible Return on Automation. No matter the degree of automation, Stonebranch software is simple, modern, and secure. Using its universal automation platform, enterprises can seamlessly orchestrate workloads and data across technology ecosystems and silos. Headquartered in Alpharetta, Georgia with points of contact and support throughout the Americas, Europe, and Asia, Stonebranch serves some of the world's largest financial, manufacturing, healthcare, travel, transportation, energy, and technology institutions.

The candidate will join our Technology Business Unit in Skopje, contributing to the whole growth and adoption of our Universal Automation Platform by extending its integration capabilities and enabling our customers to automate "everything and everywhere".

Your Part in this Growth Story:

Stonebranch Marketplace is evolving enabling our customers who build DevOps, DataOps, and any type of IT orchestration to integrate with any cloud services and cutting-edge applications such as GitHub, Kafka, Elastic, Terraform, Kubernetes, Docker, Databricks, Snowflake, Slack, Jenkins, etc.

Stonebranch's Solutions Extension Development team is searching for a **Software Engineer** who's interested in designing and building amazing, impactful Universal Automation Connectors that will extend the integration capabilities of our Universal Automation Platform.

The position is best suited for a professional interested in the automation or systems integration fields, who has a successful track record in building solutions through Python while being an organic member of an agile team.

This will be a hybrid position – 3 days/wk onsite and 2 days/wk remote – and will report to the Manager for Solution Engineering.

What you will be doing:

- As a software engineer, you will design, build, test, document and maintain the next generation of universal automation platform connectors leveraging the Universal Extension capabilities.
- You will maintain, support, and extend the rolled-out software components. Apply technical expertise to investigate and resolve software issues (troubleshooting & bug fixing).
- You will work based on CI/CD DevOps practices and that involves testing automation and automated deployments.



- You as well as the rest of the team are responsible for the team deliverables. You need to make sure your tasks are timely implemented and delivered with good quality following best practices.
- You will be an organic agile team member. You will communicate efficiently with your peers to make sure that the work executed is aligned with the scope of the user stories and with the technological guidelines.
- You will meet team and company targets, by working collaboratively and establishing fruitful and joyful communication with your peers.

What You Will Bring to the Team:

- Bachelor's degree or higher in Computer Science
- Good knowledge of Python.
- Understanding and experience in Unit Testing, OOP, and design patterns.
- Experience with basic programming concepts (IPC, Multithreading, Shared Memory, Network Programming, Filesystem) and good understanding of operating systems and how they interact with processes.
- Experience with Windows & Linux platforms, and Unix Shell scripting.
- Experience with Git.
- Excellent written and verbal communication (English).
- Demonstrating passion in excellence, determination, ownership of delivered work, and accountability.
- A big appetite and curiosity for automation and learning new technologies.
- Ego-free attitude — we are here for the success of the Team.

Bonus Points:

- Prior professional experience in Python and Python Unit Testing.
- Prior participation in open-source projects.
- Experience with SQL and relational databases.
- Experience with test automation frameworks such as Robot.
- Experience mentoring other engineers, conducting code reviews, pair programming, etc.

Why You'll Love Stonebranch:

- Competitive compensation
- Health insurance and pension plan
- Great company culture
- Regular social events
- Work in a motivated, experienced, and international team of top performers



- Continuous professional development

If you are interested in this position, please send your CV to hr@stonebranch.com.

We are an Equal Opportunity Employer and do not discriminate against applicants due to race, ethnicity, gender, veteran status, or on the basis of disability or any other federal, state or local protected class.