Senior Software Engineer

Our client, a Canadian based company with an office in Zagreb, is looking for a Senior Software Engineer to join their Product Development team, specifically the Payments team. You will help build solutions to help customers manage their pay and get paid quickly within a cloud application. If you’re committed to great work and are constantly looking for ways to improve the systems you’re responsible for, we’d love to chat with you!

What you’ll do:
- Collaborate on cross-functional Agile teams working on features for our customers, particularly our Payments features
- Work closely with UX designers and Product owners to ensure the best web experience for our customers.
- Contribute to a large codebase that contains a multitude of customer features.
- Participate and share your ideas in technical design and architecture discussions.
- Ensure quality through automated and exploratory testing
- Ship your code with our continuous integration process.

What you bring:
- Experience in web application development, in an Agile or Lean environment. If you have more years, even better!
- Experience in Python (our core back-end technologies) or Java or Ruby on Rails - as long as you’re interested in becoming a Python Master
- Experience with databases and SQL – our database is MySQL
- Experience writing and working with REST APIs -- and by “REST,” we really do mean actual resource-oriented REST, and not RPC using HTTP mechanisms
- Experience with Front end frameworks: React, Angular, Vue, or Ember
- Familiarity with continuous integration (or better, continuous delivery) and automated build pipelines
- The ability to balance desire to ship code quickly to our customers with the responsibility of making good technical decisions
- A long-standing habit of continuous learning, and of applying new technologies, architectures, and methodologies to improve the code and Engineering organization
- Openness to exploring new technology stack including mobile technologies

What you might have:
- Strong pair programming or mob programming skills, both as a mechanism for producing better code, and for teaching skills
- Experience with Docker, Google Cloud Platform, or another major cloud provider such as AWS
- An understanding of test-driven (and behavioural test driven) development, and of building substantially complete test code, and not just for the happy path
- Experience with Redis, ElasticSearch & RabbitMQ (or other equivalent technologies)
- Experience with data pipelines, ETL, streaming data engines, and related technologies

Contact at dijana@ambacia.eu