# **Andrei Candale**

E candale.andrei@gmail.comG github.com/candale

Generalist, with a passion for systems design who led and contributed to the modernization of the technology stack of two merging companies.

## Work Experience

#### Head of Platform | Legentic | Jan 2022 - Current

- Designed and led the migration from three different cloud providers into AWS, Kubernetes (kOps then EKS), using IaC
- Designed, led and heavily contributed to a year-long migration of the core business projects, greatly reducing risk for the business, increasing performance by 10x and driving cost down by 20%, while still serving our customers without fail
- Created an analytics framework, using Clickhouse, over core business and customer performance, driving informed decisions for internal teams and product development
- Designed and developed a microservice-based crawling system that flexibly combines browsers, proxies and related technologies that fetched more than 120 million pages monthly with a success rate of more than 95%
- Acted as driving force for improvements in dev experience (tooling, practices), knowledge-sharing programs and adoption of new technologies reducing operational cost by up to 80%
- Advised leadership and consulted product and data teams, while mentoring and training engineers
- Initiated and led knowledge-sharing/gaining programs within the technology department

#### Team lead | Legentic | Apr 2020 - Jan 2022

- Worked together with my team to enhance the product's suitability for customers by implementing RBAC, improving scalability, and addressing other critical requirements
- Led the move to containerization across all projects, increasing deployment efficiency and system robustness.
- Enabled tight integrations with partners by developing HTTP APIs

#### Team lead | Brightmaven | Sep 2016 - Apr 2020

- Developed the product from an MVP to a fully fledged system
- Enabled greater data yields by transforming the scraping operation into a distributed system
- Replaced existing data pipelines to allow better scalability, flexibility and easier hire and on-boarding
- Initiated and driven technical improvement programs that resulted in better performance for my colleagues
- Architected and developed the product's business data layer on top of Cassandra and Elasticsearch to enable the growing complexity of customers' searches

## Python Developer | Spyhce | Nov 2014 - Sep 2016

 Designed and implemented web applications using open source components present in the Python ecosystem.  Actively took part in long term onboarding and mentoring initiatives involving fellow colleagues, while also organising and promoting the in-company technical community, increasing exposure to new technologies and methodologies

#### Progress ABL Developer | Yonder | Nov 2012 - Nov 2015

 Developed and maintained Progress ABL projects while serving as point of contact with the Netherlands-based customer. Responsibilities included developing new features, writing and testing Java SOAP services, developing C# Windows Forms and automating various tasks using Python scripts.

## Education

Bachelors Computer Science | Babeş-Bolyai University, Cluj-Napoca | Nov 2013 - Nov 2015

## Skills

Programming Languages: Python, Javascript, C

Databases: Clickhouse, Elasticsearch, DynamoDB, Postgres, Redis

**DevOps**: AWS, Docker, Kubernetes, Rancher, kubecost

Scripting/tooling: Bash scripting, Git, GNU/Linux

Infrastructure (as Code): AWS, CloudFormation, CDK, Terraform

**Frameworks**: Django, DRF, FastAPI, Airflow, Scrapy **Languages:** Romanian - native, English - fluent

## Personal interests

 Passionate about home automation and embedded programming. Built the hardware infrastructure and put together the software to automate parts of my home.