John Doe

Montevideo, Uruguay (GMT-3)

ABOUT ME

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam

EDUCATION

University ABC

Aug. 2015 - May 2020

Bachelor of Engineering in Computer Science

EXPERIENCE

Business.io

Apr. 2020 - Apr. 2023

Product Engineer

- Something about this business
 - Worked with clients in order to identify and fix issues across private and public repositories
 - Developed key features like A, B, C and D
 - Streamlined some process
 - Worked on adding multi-tenant support to some component
- Maintained an open source repository
 - Worked with users in order to identify something of critical value
 - Fixed some typos here and there

Acme Inc Sept. 2017 - Oct. 2020

Senior Software Engineer

- Developed and maintained a platform that was used by thousand of developers wordwide:
 - Worked on decoupling our solution from A and integrating B as an alternative to C with great success
 - Developed a feature that enabled users to do X much much faster
 - Participated in on-call rotations. Woke up other team members only in 2% of the incidents
 - Built tools to monitor our BigCloud infrastructure across thousands of machines
 - $-\,$ Managed some dashboards and metrics
- I also worked on several initiatives that involved other platform teams:
 - Launched a X+Y initiative for all teams using Z, greatly reducing time to W
 - Created and reviewed postmortems of company-wide incidents
 - Organized and produced documentation for thousands of developers using our platform
 - Developed a distributed XYZ service used by multiple teams to replicate real-world scenarios

Placeholder industries

Oct. 2014 - Aug. 2017

Software Developer

University ABC

Mar. 2014 - Oct. 2014

Gymnastics assistant professor

TECHNOLOGIES

- Programming languages: Mostly Java and Go. Also, Bash or Python for scripts and tools. Ruby, React and Node when needed.
- Operation: AWS, GCP, CloudFormation, Linux, Docker
- Monitoring: Datadog, NewRelic, Kibana
- Storage: DynamoDB, MySQL, PostgreSQL