

# 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 worldwide:
  - 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