

Tuan Nguyen

I am a web developer who is focusing on backend development. Always hungry to keep learning.

Personal information

- Name: Tuan Nguyen
- Birthday: 1993
- Mail: [tuan.nguyen930708\(at\)gmail.com](mailto:tuan.nguyen930708@gmail.com)
- Skype: [tuan.nguyen930708\(at\)hotmail.com](mailto:tuan.nguyen930708@hotmail.com)
- Github: [nodeplusplus](#)
- Blog: [Node++](#)
- LinkedIn: [Tuan Nguyen](#)

Highlight

- 5+ experience at position Fullstack developer
- Databases: Elasticsearch, MongoDB, Redis
- Backend - NodeJS
- Frontend- ReactJS
- Kubernetes and Docker
- Test-driven development

Experiences

In this section, I only mention which projects I was proud of. They are projects that I made many impacts as member of a team or I'm in charge of the team.

Articulo Voice Bot

Position: Fullstack Developer (NodeJS and ReactJS)

Duration: Apr 2019 - Present

Responsibility: I have developed a core of our startup - a voice bot - for a year.

For infrastructure, I configured our on-premise Kubernetes clusters uses GitOps workflow that is integrated with FluxCD and Github Actions. So, I could focus on develop our services without worry about deployment because only successful release could be delivered.

For coding, I used Websocket to transfer a text-base voice between PSTN's communication provider and our services. Because the conversation between bot and customer is real-time conversation, I had to optimize many things to cut down the latency between PSTN's communication provider, NLP backend and our services.

Tools: NodeJS, Websocket, Google Cloud Platform, Kubernetes, FluxCD, Github Actions

BotBot AI

Position: DevOps Developer

Duration: Apr 2019 - Present

Responsibility: I have maintained a Kubernetes cluster hosted on Microsoft Azure for 6 months. In that cluster, I built a workflow that uses GitOps with FluxCD and Github Actions to automate our releases. Furthermore, I helped the Team Leader fix security problems of that cluster by reviewed and configured RBAC to restrict access to our Kubernetes Dashboard.

Tools: Kubernetes, FluxCD, Github Actions

Boomerang.Isentia

Position: Fullstack Developer (NodeJS)

Duration: Mar 2018 - Apr 2019

Responsibility: I designed and developed a crawler that crawled three millions unique records from the internet channels such as Facebook, Instagram, Youtube, Forums, News and so forth. Especially, on a high traffic day, our platform handle more than twelve millions unique records. I also lead a team of 3 junior developers and guided them how to become better developers with Design Patterns, SOLID principles and Test Driven Development.

Tools: NodeJS, ReactJS, Elasticsearch, MongoDB, Redis, Docker, Gitlab CI

Other experiences

- [Personal Blog](#): I researched and practiced how to use AWS (Route53, S3, Cloudfront, Certificate Manager) with [Serverless](#) to deploy my blog. I also used Gitlab CI as my continuous integration to automate the deployment process.
- [Mattresses by Serta](#) at [Tagrem Corp](#): I maintained a ecommerce platform that was based on Yii framwork (PHP).