VU NGUYEN (OLIVER NGUYEN)

Phone: (+84) 97 635 87 69
Email: olvr.ng@gmail.com
GitHub: github.com/olvrng
Profile: olvrng.github.io/cv

WORK EXPERIENCE

OctoX - Author, Indie developer

octox.io · Mar 2021

- Browser extension for effectively navigating GitHub, with a minimal, clean sidebar.
- Build a user centric UX, which improves the current situation of navigating GitHub: a sidebar for accessing code, issues, discussions, pull requests, notifications... within a single click!
- Design UI with Sketch. Develop using JavaScript/Svelte. Reverse engineer GitHub internal API.

eTop - Co-founder, CTO

<u>etop.vn</u> | <u>topship.vn</u> • **Dec 2017 - Dec 2020**

- A collection of tools for retailers to manage products, orders, inventory, shipments, etc.
- I led a team of 10 developers, built the system from the ground up on Go, Postgres, GKE.
- We served domestic retailers, integrated with dozen logistics partners.

Payfriendz - Team leader, remote

(closed, <u>link</u>) • April 2016 - Dec 2017

- Free payment app that makes payments with friends simple and free.
- Team leader of identity system and service workers (Go).
- Provided API and integrated with various external partners.

Liti Solutions - Co-founder, CTO

(closed, <u>link</u>) • July 2014 - April 2016

- Developed software solutions for clients, mostly in backend, web and mobiles.
- Used Go, NodeJS, JavaScript, Postgres, Mongo, Couchbase, RethinkDB.

EDUCATION

Ho Chi Minh City University of Technology

Bachelor of Computer Science

Class of 2008

TECHNICAL SKILLS

Backend: Go, Nodels, PostgreSQL, MySQL, Mongo, Kafka, Beanstalk, Docker, Kubernetes, GKE

Frontend: JavaScript, HTML/CSS, React, Vue, Svelte, Mithril

Others: Java, Python, Couchbase, Gerrit, GRPC, GraphQL, WebRTC, Unity3D, Sketch, Photoshop

<u>olvrng/ujson</u>

- Minimal JSON parser and transformer in Go. Created as a lightweight solution for converting int64 values between Go (number) and JavaScript (string) in JSON API without fully unmarshalling it.

tomato <u>olvrng/tomato</u>

- Pomodoro app, runs in MacBook touch bar, written in Go and BetterTouchTool.
- A state machine for managing personal time. Explored the usefulness of the MacBook touch bar.

mithril-ui | mithril-bootstrap

olvrng.github.io/mithril-ui

- Reimplemented the most popular UI framework at that time, Bootstrap, in Mithril.js framework.
- All components were supported: tabs, modal, dropdown, typeahead, date picker, pagination, etc.

min-require <u>olvrng/min-require</u>

- Minimal implementation of CommonJS require API for using directly in the browser.

graphql-go <u>olvrng/graphql-go</u>

- An implementation of GraphQL in Go, based on graphql/graphql-js.
- It can serve most kinds of queries at that time (although not production ready).
- Learn the internal details of GraphQL by implementing it myself.

PRIZES

NASA Space App Challenge - first prize in Vietnam

(<u>link</u> | <u>link</u>) • April 2014

- Glass Earth combines data from various sources, including NASA, to tell stories about climate change. It inspires students to discuss and explore interactively with 3D images and diagrams.
- The project used 3D Hologram (glass), Unity3D, Leap Motion, Tablet App, Web App, and NFC.
- Team leader, designed the concept, stories and implemented the central server.

Code for Change Hackathon - top prize, funding from Internews

(<u>link</u>) • Aug 2014

- Social Map is a website for charity organizations. It shares database about people who suffer from difficulties in life; and helps them generate more supports from the community.
- Technical lead, product design, developed data, web, server.

Nokia Create for Millions Contest – top prize in Game Category (<u>link | youtube</u>) • Mar 2012

- Chaos of Liti's is a colorful mobile game inspired by the interaction of quarks.
- $\hbox{-} \textit{Team leader, designed the concept and game play with story of Liti particles in the early \textit{Universe.}}$
- Followed criteria of game design: uniqueness; stickiness; storytelling; easy to play, hard to master.
- Implemented the game mechanics and testing sandbox in Java/J2ME.

WRITING

HackerNoon

- Front-End Development Without Node_modules Using Skypack and Snowpack (<u>link</u>) Feb 2021

- μjson – A minimal JSON parser and transformer in Go (<u>link</u>)

Jan 2021

SPEAKING olvrng.github.io/cv

I delivered many technical talks about Go and JavaScript at various places. These talks range from GUI to real-time services, from concepts to implementation, and sometimes explore new technologies like WebRTC or Couchbase. By reflecting and sharing what I learned at work, I strengthen my knowledge and get feedback on what I have missed. The journey also helps me meet awesome people and learn from them.

Explaining concepts to other people is a powerful mechanism for learning!

TopDev TechTalk - The fundamental problems of GUI applications and why people choose React (<u>link</u>) 2016 Innovatube TechTalk - What do people say when they switch to Go? (link) 2016 **Grokking Engineering** - Building an offline and real-time editing service with Couchbase (<u>link</u>) 2016 **Golang Meetup** - Concurrency in Go (<u>link</u>) 2016 - To Go or not to Go (link) 2015 **Techcamp Saigon Uni** 2015 - Modern web development in 2015 (link) **JavaScript Meetup** - High productivity web development workflow (<u>link</u>) 2015 **Barcamp Saigon** - Isomorphic web applications (link) 2014 2012 - WebRTC - Bring real-time to the web (link) - New trends of web technology on mobile (<u>link</u>) 2011