# evelope

### 2023 **FOURDIGIT**

HO CHI MINH, VIETNAM

# Frontend Developer, Technical Consultant

collaborated internationally (NTT Data, Recruit, Docomo, Sketch) to consult and develop solutions to maintain, integrate into, or migrate from legacy web services, with focus on stability and better end user experience (React, Vue, Svelte, Astro, Prismic)

advocated for and contributed to comany-wide collective knowledge building by conducting internal surveys and hosting interactive discussion across departments

### 2022 **DESIGNVELOPER** MAR

HO CHI MINH, VIETNAM

# Developer

developed and maintained fullstack applications at scale in close client-dev communication for international businesses among various industries including healthcare, education, energy management, social network (Angular, React, Electron, MeteorJS, PostgreSQL, GraphQL, Rust)

# Research and Community Participant

hosted sharing sessions, supported recruitment process, analyzed next-gen technologies and piloted projects with focus on internal tooling improvement and dev productivity

### 2019 DEC

2019

# **NODEXUS INC.**

HAYWARD, CALIFORNIA

Software R&D Intern - Nodexus circuit printer sytem

integrated and documented core implementation for motor control and printing operations at micron and thousand-Hz precision (C, Python, Arduino, Pi)

2019 JUL



I am a developer with current focus on the web platform. At the moment, I am taking a career break to work on open source projects and self development. For more information about my work, please visit github/vnphanquang. Thank you!

administrator of the Svelte Vietnam project,

**OPEN SOURCE** 

core maintainer and

an information hub and inclusive community for

people of Svelte in

Vietnam

author of svelte-put and other open source projects in the Svelte and Vite ecosystem

### SAN JOSE STATE UNIVERSITY

SAN JOSE, CALIFORNIA

<u>Research Intern</u> in Dr. Chester Simocko's team on olefin metathesis polymerization

conducted chemical experiments and data collection in team effort and academic settings towards determination of the optimal temperature range and baseline of isomerization for new generation Grubbs catalysts earner

2018 JUL

2019

# **FOOTHILL COLLEGE**

LOST ALTOS HILLS, CALIFORNIA

High Honors ASs in Computer Science, Mathematics, Chemistry

received Achievement Awards from Dr. Gail Katsir & PSME division for curricular participation and high performance in Chemistry, and from the Global Liaison program for mentorship to international freshmen

received three consecutive annual Certificates of Gratitude from EOPS and PTT programs for contribution to tutor program for financially and educationally disadvantaged students in Math & Chemistry courses

worked part-time as assistant at the International Student office with records, communication, general technical and student support

# **LANGUAGES**

Proficient English
Native Vietnamese

### **CERTIFICATIONS**

Professional Scrum

Master I (PSM I)

2016 JAN

1

### **HCM UNIVERSITY OF SCIENCE**

HO CHI MINH, VIETNAM

admitted in top 200 out of 1,063 applicants for the 2015 HCMUS Biological Technology program, elected member of Students' Union



✓ vnphanquang@gmail.com

+84 33 869 7516



2015 OCT

2015 AUG