c.liang@ualberta.ca (780) 245-0708 Toronto, Canada

## **Skills**

## Languages

TypeScript, JavaScript, Ruby, Java, Python

#### **Front End**

React, Redux, Vue, Vuex, Bootstrap

#### **Back End**

Node.js, Express.js, Ruby on Rails, GraphQL, WebSocket, PostgreSQL, MongoDB

#### **DevOps Tools**

Docker, AWS/EC2, Heroku, Cypress

## **Design Tools**

Adobe XD, Figma, Photoshop, Sketch

### **Agile Tools**

JIRA, BitBucket, Github, Slack, CircleCI

#### **IDEs**

Xcode, VS Code

#### **Other Tools**

WordPress, Shopify, MS Office

#### **Interests**

Web Development,, Entrepreneurship, Development, Basketball, Traveling

# Chen Liang Full Stack Developer

## **②** chenliang.ca — **○** /mrchenliang — **in** /in/mrchenliang

**Summary** Dynamic software engineer with the ability to develop simple solutions to tackle complex challenges through elegant designs while adapting to the different business demands.

#### **Experience**

#### Arternal (Toronto, CA/Remote)

Arternal helps galleries and auction houses build relationships & increase revenue **Software Developer I** Jan '20 - Now

- Developed application features using Node.js, GraphQL, Vue.js, Docker.
- Developed server-side online rooms feature to migrate sales online.
- Implement user tracking and developed user flow analytics using Mixpanel.
- Designed and developed front end UI/UX features from ideation to production.
- Worked in an Agile environment leveraging JIRA, BitBucket, CircleCI.

## **Software Developer Intern**

Oct - Dec '19

- Revamped customizable PDF generation feature to utilize AWS Lambda.
- Created client on-boarding data migration scrapping tools using Python.
- Conducted QA test specifications for function, regression, and performance.

## Global Management Trainee, AB InBev (N. America) Aug '18 - Jun '19

- Competitive program with roles in sales, marketing, and operations. (9/1500)
- Developed a sales strategy through data analysis; aimed at growing the premium segment by recommending SKUs, brands, and styles.
- New product marketing lead: identified white spaces, trends, and brand ideals.

## Facilities Engineer, Nexen Energy (Calgary, AB)

Jan - Sept '17

'19

**Q** ()

- Created dynamic simulation models to visualize LNG plant process; established key operating conditions and parameters.
- Provided technical support and project guidance with regards to project development, energy intensity, economics and emissions modeling.

# Process Engineer, Shell Canada (Fort McMurray, AB) Jan - Sept '16

- Developed sustainable hot process water (HPW) reduction projects to lower production energy intensity using data analysis.
- Reduced OPEX by C\$1M+/yr while eliminating HPW usage and GHG by 5%.

# Project Engineer, West Fraser Timber (Slave Lake, AB) Jan - May '15

• Implemented & optimized waste heat recovery of turbine exhaust for the drying process, which offset NG by C\$0.5M/yr, without degrading products.

#### **Education**

## Web Development Certificate, Lighthouse Labs (Toronto, ON)

• An immersive project-oriented full-stack web development program (700+ hr).

#### B.Sc in Engineering, *University of Alberta* (Edmonton, AB) '13 - '18

• Major: Chemical Engineering; Awarded \$10,000+ in Scholarships.

# **Projects & Interests**

#### Web Design, Freelance

- Developed and hosted websites for businesses, nonprofits, and blogs.
- Experienced with WordPress, Shopify, and SEO.

#### PartyPic Q 🔾

• PartyPic is a co-op pictionary game built using React.js and Socket.IO.

#### Scheduler © ()

• Scheduler is a react app to schedule interviews, with WebSocket support.

# **TinyApp**• TinyApp is a web app built with EJS, Bootstrap that shorten long URLs.