# Mike Phan

Recent computer science graduate seeking to transition careers into a Software Engineering position. Experience working in a professional environment with teams and clients.

2350 Sawmill Place Blvd.
Apt 401
Columbus, OH 43235
(614) 619-4867
khoaphan90@gmail.com
github.com/mikephan90

### **EDUCATION**

## Oregon State University, Corvallis

B.S. Computer Science, March 2020

## The Ohio State University, Columbus

B.S. Architecture, May 2014

## **PROJECTS**

## hour— iOS/Android Application

- Mobile application to help users locate specials for restaurants and bars with user authentication via JWT and confirmation.
- Utilized Yelp API, using JSON data for businesses information with features such as keyword searches and geolocation.
- Employed Node.js for API calls and to retrieve data from MongoDB server and parsed information to be displayed and used by the client-faced application.

**Technologies:** React-Native | Node.js | MongoDB

## natours— Web Application

- Web application to book tours for outdoor activities with user authentication and permissions
- Created an API for tour information, accounts, tour reviews and managed bookings.
- Deployed using Heroku via git for use.

Technologies: HTML | CSS | Node.js | MongoDB | mongoose | Heroku

## **WORK EXPERIENCE**

**PCI Design Group,** Columbus — Architectural Designer

NOVEMBER 2018- PRESENT

**LUSK Architecture**, Columbus — Associate Architect

SEPTEMBER 2015 - NOVEMBER 2018

**DSA Architects**, Worthington — *Architect Intern* 

MAY 2014- SEPTEMBER 2015

### **TECHNICAL SKILLS**

### PROGRAMMING:

C/C++ Java

### FRONT-END WEB:

Javascript React React-Native

#### **BACK-END WEB:**

RESTful mongoose Node.js

#### DATABASE:

MongoDB

#### TOOLS:

Git JSON

### API:

Documentation Authentication Tokenization

### **PERSONAL SKILLS**

Team Collaboration Communication Self-starter Adaptability Detail Oriented Problem Solving