

SPB #0793
73 Rugar Street
SUNY Plattsburgh
Plattsburgh NY 12901

KHANH LE

(518) 645-5825
giakhanhmk2000@gmail.com
LinkedIn: wkhanh-le
Github: winkhanh
winkhanh.github.io

Education

Plattsburgh, NY

SUNY at Plattsburgh

August 2018 - Present

- Anticipated Graduation date: May 2022
- Bachelor of Science in Computer Science (In-major GPA: 3.9)
- Honors/Awards: Dean's List; 4th place in ccscne2019

Experience

Coding Hub, Plattsburgh, USA (www.coding-hub.com)
Co-Founder, Project Manager, Web Developer

September 2018 - Present

- Completed 4 major projects in 3 months to assist students on campus
- Collaborated with a team of 6 people; conducted weekly stand-up meetings
- Gained support from the SUNY Plattsburgh staff by explaining highly technical concepts
- Delegated tasks to train new members; managed projects by using Asana and Slack

Feinberg Library, Plattsburgh, USA
Teacher Assistant

August 2019 - Present

- Helped the professor to prepare lectures and labs for Python Programming class
- Assisted 50+ students with class coursework and lab assignments
- Collaborated with 4 other TAs and the professor to prepare and evaluate labs

Technical Proficiencies

Technologies:

- Familiar with: C/C++; Python; HTML5/CSS3; JavaScript; Node.js; Django; React; Firebase; Git/GitHub; Express.js
- Beginner in: Kotlin; C#; MySQL; MongoDB; Machine Learning

Other skills:

- Agile methodology; Project Management; Competitive Programming

Projects

Tutoring Hub - A fully responsive web-app to review peer tutors on campus.

- Developed a SPA website with React, communicating with a REST API built with Express.js and connecting to MongoDB (NoSQL).
- Implemented unit and component tests with Jest and Enzyme

Shuttler - An App and Website to track the college shuttles in real-time

- Designed and built a React website to showcase the Shuttler Application
- Implemented an admin page that allowed the shuttle manager to control the Shuttler application using Firebase

TutorAI - A website implementing AI to match students with tutors. (Hackathon Project)

- Built a RESTful API with Django that communicated to a React frontend
- Used IBM Watson to create an AI virtual assistant in the tutor-student matching process