$\textbf{Phu Le} - \textbf{Student} \, | \, \textbf{Tutor} \, | \, \textbf{Developer} \, | \, \textbf{Engineer}$

EXPERIENCE

University of California, Santa Cruz — Lead Mentor Tutor OCTOBER 2018 - PRESENT

- Tutor students in an upper-division computer engineering course
- Hold meetings with new Computer Science and Computer Engineering tutors
- Observe and provide feedback to small group tutors
- Hold office hours and provide support to tutors

Jolokia Corporation, Santa Cruz — *Intern Developer*

FEBRUARY 2018 - FEBRUARY 2019

- Develop website functionality using .NET
- Use **Entity Framework** to sync data model and database
- Write simple SQL scripts to access data in SSMS

Coding for Social Good, Santa Cruz — Product Manager

APRIL 2019 - JUNE 2019

- Serve as a bridge between the client and the team
- Arrange bi-weekly meetings with client to discuss status of project
- Plan out tasks on a weekly basis for team members
- Create integrated survey tool for client using Kobo and WordPress

EDUCATION

University of California, Santa Cruz — B.S. Computer Science SEPTEMBER 2016 - JUNE 2020

GPA: 3.40

- Dean Honors Winter 2018
- Dave S. Lee Scholarship Recipient

Coursework

- Data Structures and Algorithms
- OOP in Java, Programming in C
- Computer Architecture and Assembly
- Computer Systems and Networking
- Artificial Intelligence
- Logic Design

CONTACT

phuuvle@gmail.com github.com/phuuvle linked.com/in/phuuvle

SKILLS

Java and Python
C and Haskell
HTML and CSS
Javascript
React and Firebase
Linux and Git
Assembly
Verilog
SCRUM

INTERESTS

Machine Learning Computer Systems Networking Artificial Intelligence

PROJECTS

phuuvle — My Portfolio and Personal Site React, Font Awesome

crowdvest -

Networking Site for Pooled Investments

React, Redux, Firebase, SCRUM

router — Simple IPV4 Router w/ Firewalls Python, Mininet