

TAMMY TRUONG

tammytruong@berkeley.edu · (408) 693-6921 · github.com/tammytr

EDUCATION

UC Berkeley

BA Computer Science GPA: 3.76

Berkeley, CA

Aug 2017 - May 2021

Relevant Coursework: Structure and Interpretation of Computer Programs, Data Structures, Efficient Algorithms, Operating Systems, Artificial Intelligence, Computer Architecture, Discrete Math and Probability Theory, and Foundations of Data Science.

EXPERIENCE

Flexport

Software Engineering Intern

San Francisco, CA

Jun 2020 | Aug 2020

- Implemented user interface and workflow for the additional services component and related features on the shipments page using React.
- Implemented functionality for clients to opt into additional services such as insurance for shipments using Ruby.

Teledyne LeCroy

Software Engineering Intern

Milpitas, CA

Jun 2019 | Aug 2019

- Performed a data migration from Trac to Jira, two bug tracking systems, by writing a Python script involving the operating system, CSVs, and a REST API.
- Developed an installer for the Teledyne LeCroy software using Qt Installer Framework.

UC Berkeley

Academic Intern

Berkeley, CA

Jan 2019 | May 2019

- Assist students in weekly labs in CS data structures course
- Give guidance to students on homework, projects, and course material in office hours, including linked lists, tree data structures, graph concepts, and hash maps

PROJECTS

Smart Key Rack *Python*

Built a Smart Key Rack that detected pressure changes upon the presence of keys and pushed updates to a [website](#). Compiled and integrated Python script to check all key sensors and update website accordingly using Raspberry Pi. Designed pressure-sensitive floor mat.

Enigma *Java*

Created a simulator of the WWII Enigma machine. Encrypted and decrypted messages by implementing the functions and components of an Enigma machine (rotors, reflectors, plugboard, etc.). Used Regex to parse input files.

Amazons *Java*

Created a text-based interface for the board game Amazons. Implemented a MiniMax game tree AI opponent.

ORGANIZATIONS

Theta Tau Professional Engineering Fraternity

Member

Feb 2019 | Present

- Conducted and participated in engineering project and philanthropy project

SKILLS

Programming Languages: Python, Java, Javascript, C, Ruby, SQL
Tools: React, Git, Adobe Suite