WAI HEI (RAY) NGAN

Software Engineer

CONTACT

- 347-265-0293
- rayngan999@gmail.com
- Davis, California, US
- ngan.gtsb.io
- github.com/rayngan999

EDUCATION

Bachelor of Science in Computer Science (GPA: 3.9)

University of California, Davis Davis, CA | Sep 2018 - Jun 2022

Relative Coursework: Data
 Structures, Algorithm Design,
 Object-Oriented Programming,
 Machine Learning, Artificial
 Intelligence, Web Programming,
 iOS Fundamentals, Technology
 Management, Information
 Technology Management

SKILLS

C++, Python, Java, HTML5, CSS3, JavaScript, React, C, Git, Linux, SQL, MySQL, API, Node.js, AJAX, REST, Swift, Assembly, R, MATLAB, NumPy, Pandas, UIKit, MongoDB

EXPERIENCE

UNDERGRADUATE CS RESEARCHER

UC DAVIS | DAVIS, CA | AUG 2020 - PRESENT

Study the impact of **obfuscations** on existing **browser fingerprinting** detection techniques as a measure of **web security** supervised by Professor Zubair Shafiq.

- Analyzed top 1 million sites using web privacy measurement framework and web crawling obfuscation techniques.
- Investigated and developed obfuscation-resistant fingerprinting detection approaches using machine learning techniques.
- Analyzed tracking scripts and network requests from **5000+ domains**.
- Wrote and engineered the research pipeline that automates JavaScripts collection, obfuscations process, and fingerprinting scripts detection.
- Presented research findings at Ad Blocker Developer Summit 2021.
- Leveraged knowledge in Git, Python, Firefox Dev Tools, Selenium, SQLite, JavaScript, mitmproxy.

SOFTWARE DEVELOPER

BIT PROJECT | DAVIS, CA | OCT 2019 - FEB 2020

- Designed **20+** programming workshops for STEM-teaching open source.
- Created web applications using MongoDB, Express, NodeJS, and React.
- Led a team of 6 to document and test 30+ API endpoints on Postman.
- Leveraged knowledge in full-stack development, teamwork, public speaking, and leadership.

PROJECTS

POPMATCH (GitHub, Website)

An **iOS application** that allows users to have one-on-one video meetings with people of similar interests.

- Integrated real-time video chatting component using Twilio Video API.
- Developed user matching algorithms with Firebase Realtime Database.
- Utilized UIKit, Swift, Objective-C, Firebase, Cloud Storage, Twilio API, Git.

Al Learning to Play Pong by Atari (Github, Website)

Optimized Atari Pong AI with **deep learning** and **reinforcement learning techniques**.

- Used Deep Learning VM Image along with TensorFlow framework on Google Cloud Platform to train Deep Q Learning model.
- Improved AI Agent by 93% after 2 million training frames.
- Utilized Python, TensorFlow, Keras, NumPy, OpenAI, Google Cloud Platform.

Safe Space (GitHub, Website)

A web application that rates COVID-19 safety of different stores and restaurants.

- Implemented front-end development along with Google Maps SDK.
- Awarded second place out of 100+ teams for StudentsBuild4COVID19
 Hackathon.
- Utilized HTML/CSS, JavaScript, Python, Flask, AJAX, Pandas, Git.