Ray Ngan

Software Engineer

CONTACT

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EDUCATION

Bachelor of Science Computer Science (GPA: 3.86)

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

Relative Coursework:
Data Structures, Algorithm
Design, Operating Systems,
Object-Oriented Programming,
Computer Security, Computer
Networks, Machine Learning,
Artificial Intelligence, Web
Programming, iOS
Fundamentals

SKILLS

(Proficient): C, C++, Python, Java, HTML/ CSS, JavaScript, Node.js, Git, Linux/Unix, Shell

(Familiar): TCP/IP, API, SQL, MySQL, iOS/Swift, Assembly, R

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 various obfuscation techniques.
- Investigated and developed state-of-the-art obfuscation-resistant fingerprinting detection approaches using machine learning techniques.
- Crawled and scraped tracking JavaScript from 5000+ domains.
- Designed and engineered research testbed that automates JavaScript collection, obfuscation process, fingerprinting scripts detection, and result evaluation.
- Built real-time web intercepts mechanism to replace intercepted JavaScript with obfuscated counterparts on-the-fly using mitimProxy and subprocess.
- Presented research findings at Ad Blocker Developer Summit 2021.
- Leveraged knowledge in Git, Python, Firefox Dev Tools, Selenium, SQLite, JavaScript, mitmproxy, subprocess, NumPy, pandas.

SOFTWARE DEVELOPER

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

- Designed 20+ programming workshops for STEM-teaching courses.
- Created web applications using MongoDB, Express, NodeJS, and React.
- Leveraged knowledge in full-stack development, teamwork, leadership.

PROJECT

TCP SYN Port Scanner (GitHub, Website)

A **port scanner** to probe a server for open ports by creating and sending raw packets manually.

- Crafted raw TCP/IP packets manually and sent to domains using sockets.
- Analyzed network traffic to sniff packets and classify port state using **Wireshark**.
- Utilized Python, Wireshark, socket, struct, TCP/IP, Nmap, Git.

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)

An Atari Pong AI optimized with deep learning and reinforcement learning.

- Trained Deep Q Learning model using **Deep Learning VM Image** and **TensorFlow** framework on **Google Cloud Platform**.
- Improved AI Agent by 93% after 2 million training frames.
- Utilized Python, TensorFlow, Keras, NumPy, OpenAl, Google Cloud Platform.