# Kien Nguyen

◆ Toronto, On | Machine and Annie and Annie

# **CAREER GOAL**

Detailed-oriented Software Development graduate with expertise in full-stack web development. Committed to collaborate with cross-functional teams, escalating code issues, and driving operational improvement. Driven to continuously improve technical skills and learn from best practices to deliver quality work.

#### **SKILLS**

- Proficient in Java, JavaScript, TypeScript, ReactJS, React Redux, Redux Thunk, NextJS, HTML, CSS/Sass.
- Experienced with Git, NodeJS, ExpressJS, Python, Tkinter, Sequelize, Mongoose, NextJS, Vercel.
- Knowledgeable in AWS services, SQL Server, data structures and algorithms, basic Unix operations.

## **EXPERIENCE**

# **Seneca College Housing Hackathon**

Mar. 2024

Finalist

Toronto, Canada

Travel Sabbatical Jan. 2023 – Jan. 2024

# Seneca College – OSTEP applied research program

Sep. 2021 – May 2022

Research Assistant

Toronto, Canada

- Reduced rendering time of real-time data graph of maximum 3000 data points from increasing exponentially down to linearly by replacing the third-party graph library with a custom html5-canvas-based charting module.
- Expanded on the existing NodeJS WebSocket interface to the backend to enable adding new UI features.

## **PROJECT**

# Tree-Walk Interpreter using Java and JVM

2024

- Developed a Lox language interpreter with a lexer, parser, and runtime environment, supporting control flow structures, 8 data types including first-class functions and classes.
- Designed error handling, array management, and CI testing using Makefile and GitHub Actions.

# Windows Desktop App - Desktop Pet

2023

Personal Project

 Built fully functional desktop pet application with Python and Tkinter with user interactions, animated movements, and customizable preference setting.

# **Computer Vision with Face Finder Web**

2021

Capstone Project – Seneca College

- Leveraged Python, OpenCV, and Scikit-learn to train a face recognizer model using small datasets to detect specific face from photos.
- Implemented dialog authentication components with Facebook Graph API and Instagram Graph API.

# **EDUCATION**

# **Seneca College**

Sep. 2018 – Aug. 2022

Honor Bachelor of Technology – Software Development

Toronto, Canada

Graduated with honor, GPA: 3.7/4.0. President's Honor List (Fall 2018, Summer 2021).

### **CERTIFICATES**

AWS Cloud Practitioner, Foundational C# with Microsoft