# Long Nguyen

 $(647)\ 862-6689 \mid \underline{long26800@gmail.com} \mid \underline{https://www.linkedin.com/in/long-nguyen-2608/} \mid \underline{https://github.com/tenlalong/long.com} \mid \underline{https://tenlalong.com} \mid \underline{https://tenlalo$ 

Motivated and recent Computer Engineering graduate equipped with a solid foundation in software design, development, testing, and data analysis. I am eager to leverage my broad educational background, coupled with exceptional analytical, technical, and programming skills, to excel in a junior software engineer role.

# **EDUCATION**

York University

B.Eng., Spec. Hons. Computer Engineering

Sep 2019 - May 2023

Toronto, ON

• Relevant Courses: Design and Analysis of Algorithms, Introduction to Database Systems, Fundamentals of Data Structures, Object Oriented Programming, Computer Vision, Introduction to Machine Learning and Pattern Recognition, Software Design, Computer Architecture

## EXPERIENCE

#### Software Engineer Intern

May 2021 - Jan. 2023

Assure Global Group

Toronto, ON

- Developed and implemented a front-end web application using HTML/CSS and TypeScript
- Utilized back-end API calls to efficiently format and retrieve data for front-end web applications
- Collaborated with UI/UX designers and managers to determine the most suitable design system for each client
- Developed comprehensive test cases for a full-stack web application utilizing Node.js, JavaScript, TypeScript, and MySQL, resulting in a 95% test coverage rate

# PROJECTS

# tenlalong.com | React, JavaScript, JSX, HTML, CSS

May 2023

- Designed a personal website showcasing my personal experience using React, JavaScript, and HTML/CSS
- Created and formatted both animated and non-animated components to enhance user experience
- Implemented media queries to ensure proper front-end layout on all devices and usage scenarios

# Seam Carving | Python, PyTorch, NumPy, Kornia, Computer Vision

Feb 2023

- Developed a Seam Carving algorithm to resize pictures while preserving the important image content
- Implemented a Sobel filter in Kornia's SpatialGradient and applied the concepts of Dynamic Programming, matrix scoring
- Conducted performance testing to make sure the time complexity would be O(n\*logn), avoiding longer runtime

#### **SARIT App** | Flutter, Firebase

Feb. 2023

- $\bullet \ \ {\rm Developed} \ \ {\rm a} \ \ {\rm reservation} \ \ {\rm application} \ \ {\rm for} \ \ {\rm students} \ \ {\rm to} \ \ {\rm book} \ \ {\rm SARIT} \ \ \ \ {\rm an} \ \ {\rm EV} \ \ {\rm made} \ \ {\rm by} \ \ {\rm York} \ \ {\rm University} \ \ {\rm using} \ \ {\rm Flutter}$
- Authenticated, stored, and managed user information by Firebase
- Performed rigorous testing on the buttons to validate their responsiveness and behavior, ensuring they accurately and appropriately respond to user interactions.

# RANSAC-based Image Stitching | Python, PyTorch, NumPy, Kornia, Computer Vision

Feb 2023

- Implemented a mosaic/panorama application using Python compositing together a number of images with overlapping fields-of-view in a photography plausible way
- · Constructed a mosaic based on affine transformation using either NumPy or Kornia/PyTorch libraries

# ImageBot | JavaScript, Node.js, JSON, REST API, Discord.js, Replit

Aug. 2022

- Created a bot that responds to specific commands with keyword triggers by sending corresponding images
- Implemented image retrieval and delivery functionality, enabling the bot to swiftly respond with an image upon user command
- Formatted images as responses for Discord by implementing image rendering and embedding functionality

# Everyday HSA CRM, Vyniverse CRM | TypeScript, JSON, REST API, HTML/CSS, Angular

Jul. 2022

- Completed front-end development tasks for customer service and NFT gaming manager website for Assure Global Group
- Made back-end API calls to format the data to the front-end websites
- Collaborated closely with UI/UX designers to ensure the web template aligned with modern design principles and trends
- Conducted thorough testing on the buttons to verify their functionality and behavior, ensuring they respond accurately and reliably to user interactions

# TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, HTML/CSS, Python, C/C++, MySQL, MongoDB

Frameworks: Angular, React, Node.js, Java Spring, JUnit, Jupyter

Libraries: Panda, NumPy, PyTorch, Matplotlib, Seaborn, OpenCV, Kornia, Scikit Learn, TensorFlow