# **DARIAN LIO**

77 Walnut Grove Crescent - Richmond Hill, ON, L4S 1Z1 - darianlio97@gmail.com - (647) 960-8813 - github.com/darianlio

# **CAREER OBJECTIVE**

Seeking a full-time entry level position in a Computer Engineering related field with a strong desire to learn and enhance individual skills in a fast-paced work environment.

# **SKILLS**

Technical Skills: Proficient knowledge in Java and basic HTML5, CSS3, JavaScript, C, MATLAB, Arduino

Language: Fluent in English and speaking Cantonese

Software: Eclipse, Visual Studio, MATLAB Simulink, Photoshop, GitHub

# **RELEVANT WORK EXPERIENCE**

ASI Corp. - Markham, ON

# **Production Technician**

May 2017 – Aug 2017

- Built many workstations, gaming computers, and servers for customers
- Conducted computer troubleshooting, stress tests, windows and driver installation, BIOS updates, RAID setup, and Acronis True Image for cloning/recovery
- Assisted the warehouse in packaging/shipping items, and to organize and repair components for RMA services

# DM&T Services - Richmond Hill, ON

#### **Computer Assistant**

July 2013 - Aug 2013

- Focused on learning hardware and software applications
- Assisted in creating GPS mobile application for road operations and data analysis using XAMARIN
- Built and soldered circuit boards for company manufacturing

# **EDUCATION**

Queen's University - Kingston, ON

Sept 2015 – Present

Bachelor of Science in Computer Engineering and Innovation Stream

Expected in May 2019

# Bayview Secondary School – Richmond Hill, ON

Sept 2011 – June 2015 Dec 2012 – June 2013

- DM&T Services Co-op
  - o Developed video tutorials for users to handle company product
  - o Assisted in the layout of web development for company website

# **PROJECTS**

# **Autonomous Robot**

- Constructed a robot utilizing IR sensors, servo, line tracking, and motor control to compete in a playfield

#### **Matrix Calculator**

Created a calculator, using Java, to perform required operations depending on constructor

# Queen's Library System

- Designed a library system to track rentals for Queen's University, utilizing object-oriented programming in Java

#### **EXTRACURRICULAR ACTIVITIES**

# Queen's Limestone City Hacks 2016

- Worked in a team to develop a social media web platform
- Created main page utilizing HTML, and CSS and designed the layout using Photoshop

# Queen's Hackathon 2017

- Developed an android application platform for a community-based delivery service for students with Android Studio
- Utilized basic Firebase to create a database for user profile and login, designed using Photoshop and XML

# **RELATED COURSES**

Intro to Computer Programming for Engineers, Digital Systems, Introduction to Computer Science II, Computer Architecture, Mechatronics Project, Linear Algebra, Discrete Math, Engineering Graphics