# CHRYSEN PARK

(267) · 934 · 3454 ♦ chrysen777@gmail.com 1212 Howe Street, 1506 ♦ Vancouver, BC V6Z 2M9 chrysenpark.com ♦ github.com/chrysenpark

#### **EDUCATION**

## University of British Columbia

2015 - 2020

Bachelor of Science in Integrated Sciences Integration Computer Science and Environmental Science

### **EXPERIENCE**

# Clean Energy Research Centre

April 2018 - Present Vancouver, BC

Research Assistant

- · Responsible for find the most efficient/clean way to transport hydrogen fuel from central production to fueling station in Greater vancouver.
- · Was held responsible for plotting fueling stations in Vancouver that produce Hydrogen coding in R
- · Contributing to the research on automated cars and smart cities by offering my coding abilities

## Tim Haahs and Associates

April 2015 - June 2015

Intern

Blue Bell, Pennslyvania

- · Assisted in overseeing the construction site of the Parking Lot project in Pittsburg
- · Led meetings with staff to discuss what they thought needed improvement in the company
- · Assisted in managing and organizing documents

## Y2 Academy

June 2016 - September 2016 North Wales, Pennslyvania

Tutor

- · Tutored ages from elementary to high school in vocabulary and math.
- · Organized and created material for each lesson plan
- · Created the schedule for each day for both teachers and students

## PROJECTS/ACTIVITIES

# **Android Transit Application**

Programmed using Java

- · Plotted all routes and bus stops in correct location and color coding each route to avoid overlap
- · Parsed bus information from Translink of Buses and Routes by implementing a JSON parser
- · Implemented bus times and highlighted where the closest stop was to the current location.

#### Vice President Communications

Environmental Science Student Association

- Managing all communications between ESSA and the student body, and ESSA and the outside community
- · Responsible for overseeing all ESSA Events such as Career Fair, and network workshops
- · Responsible for compiling and sending out a monthly newsletter to the ESSA mailing list

#### **SKILLS**

Programming Languages: Java, C++, Swift, R Experienced working in a team setting Experienced at organizing projects and events Fast and Adaptable Learner