# Gaofeng Su

koufongso@berkeley.com | (510) 356-7093 | https://koufongso.github.io/portfolio/

#### **SUMMARY**

A civil engineering graduate who is interested in computer programming. Familiar with OO language such as C++, Java. Currently looking for intern/full-time software development positions. Eager to learn and apply programming knowledge to real life projects.

#### **EDUCATION**

University of California, Berkeley Extension, Coding Bootcamp

Nov 2019 - May 2020 (expected)

University of California, Berkeley

Aug 2018 - May 2019

M.Sc. Civil and Environmental Engineering (Systems Engineering)

GPA: 3.7/4.0

**Technion - Israel Institute of Technology** 

Aug 2014 - Aug 2018

 $B.Sc. \ Civil \ and \ Environmental \ Engineering$  - Cum Laude

GPA: 91.3/100

#### **TECHNICAL SKILLS**

**Computer skills**: C/C++, Java, Python, HTML5, CSS, JavaScript, MATLAB **Software**: AutoCAD, Revit, EPANET, HEC-RAS, MS Project, VICO office

#### HIGHTLIGHTED ACADEMIC PROJECTS

## Flight Path Optimization, University of California, Berkeley

**Spring 2019** 

- Used constrained finite time optimal control method for flight path (ORD airport to SFO airport) optimization.
- Formulated an aircraft model and implemented an optimal control algorithm in MATLAB.

## **Berkeley Campus Parking Distribution Optimization**

**Fall 2018** 

- Optimized the campus parking distribution using Mixed Integer Linear Programming with a real data set.
- Compared the total parking time from two different greedy algorithm-based parking policies.

#### Water Pipeline Design with Evolution Algorithm (EA), Technion -Israel

**Spring 2018** 

- Studied about Evolution Algorithm optimization method and applied it to water pipeline design.
- Programmed EA in MATLAB and tested for different scenarios.

#### **WORK EXPERIENCE**

#### Research Assistant | CalUnmanned Research Lab, University of California, Berkeley

Jan 2019 - May 2019

- Drone flight data extraction using SDK package in C/C++ provided by drone manufacture.
- SLAM (simultaneous localization and mapping) related topics research.

# Graduate Student Instructor | University of California, Berkeley

Jan 2019 - May 2019

Assisted the course instructor and tutored students in System Analysis.

### Intern | Gronner D.E.L Engineers Ltd | Haifa, Israel

Aug 2017 - Oct 2017

- Participated in several infrastructure projects in Israel including bay port, railway, and highway construction.
- Provided project information summary and took charge of quantity take-off and pricing calculation.
- Checked contractors' as-built drawings and reported discrepancies to the manager.

#### **Volunteer | Engineers Without Border, Israel | Technion - Israel**

Dec 2015 - Aug 2018

- Manufactured and installed a solar heating system consisting of recycle can in the Negev Desert, Israel
- Researched and proposed potential heating solution.

#### **ACHIEVEMENTS**

ENGINEER-IN-TRAINING (California): EIT 168002

May 2019

• Technion President's List of Honor

**Fall 2016**