# **Bowen Song**

12 Bent Terrace - Quincy MA - 02169

♠ +1 (857) 615 7228 • ☐ sbowen@bu.edu • ☐ www.linkedin.com/in/songbowen www.github.com/Bowenislandsong

#### Education

## Boston University, College of Engineering

**Boston MA** 

Master of Science in Electrical and Computer Engineering, GPA 3.5/4.0

August 2019 Expected

Core Courses: Project Design, Advanced Data Structure, DSP

Victoria BC, Canada

University of Victoria, College of Engineering

Bachelor of Engineering in Electrical and Computer Engineering, GPA 8.0/9.0 August 2017 Graduated

Core Courses: Digital Signal, Image, and Video Processing, Optimization, Control System Design, Error Control Coding, Pattern Recognition, Wireless Communication, Radar

#### Technical Skills

Fluent Programming Languages: Java, C++, MATLAB, Latex, C#, HTTP, VB.NET, Python, CAPL, XML

Software: Intellij, Visual Studio, Wireshark, PuTTY, DB2, IBM Domino, MAXIMO, R, MEFiSTo, MATLAB,

GNURadio, Xilinx, LT Spice, CANoe, Trello

Operating Systems: Apple OS, Windows XP/7/10, Linux, Android

Equipment: Oscilloscope, Multi-meter, Signal Generator, USRP transceiver, Spectrometer

# **Software Experience and Projects**

#### ISM Canada - An IBM Company, Department of Technology Engineering Service

Victoria BC

Software Developer

May - Aug. 2016

- o Developed software alongside a fully functional team of eight professionals and enlisted in life cycles of multiple software development process including sprint planning, implementation, and bug-fix maintenance
- o Created IBM Lotus Notes/Domino Reader, and scheduled Maximo Database Tracker
  - IBM Lotus Notes Reader (VB.NET)
    - · Monitored IBM notes email and updated data base
    - · Developed the project starting from gathering changed new requirements to design and develop the program till publication
  - Maximo Database Tracker (VB.NET)
    - · Automated reporting procedure for scheduled querying in Maximo database

#### Western Digital Corporation, Firmware Laboratory

Ayutthaya, Thailand

Software Trainee

Sept. - Dec. 2015

- o Worked with product testing team on product firmware reliability tests and focused on designing software program replacing manual firmware update testing procedure
  - Automated Product Firmware Update Testing Software (C++)
    - · Developed firmware product testing software with help from supervisors and co-workers inside Firmware Lab
    - Designed a C++ program to replace manual involvement in branded product reliability testing, which built multiple connections for controlling and monitoring the unit under test
    - · Software follows testing procedure, recalibrates UUT during error incidents, and reports testing result

# Software Projects Available on Github

## Distributed Computing (Python & Java)

Github: Bowenislandsong/Distributivecom

Sept. - Dec. 2017

- Lead a group of 7 to create a Distributed Computing Environment for public via web application
- o Investigated Docker, Ray Project, Spark, TCP, Socket, Apache, and AWS Server

#### Machine Learning Language Checker (Java)

Github: scelesticsiva/project\_ec504

Oct. - Dec. 2017

- o Implemented N-Gram model checking for proper language usage and made available for Android
- o Cooperated with group of five and investigated Hashmaps, B-trees, trie data structure, and performance enhancement options

#### Smart Data Spliter (Java)

Github: Bowenislandsong/DataSpliterNUnpacker

o Developed an application capable of unpacking and splitting datasets with folder hierarchy maintained

# **Electrical Engineering Experience and Projects**

## HELLA Innenleuchten-Systeme GmbH, Department of D-LAB (Light Lab)

Wembach, Germany

Electrical Engineering Praktikant

May - Aug. 2017

Oct. - Nov. 2017

- o Developed software for managing company resource capacity
  - Capacity Managing Software (C++)
    - · Developed smart program for managing company resources and designed custom server database
    - · Created user-friendly collaborative system
  - LIN Communications and Product Quality Control (CAPL)
    - · Developed Body Control Modules for RGB module over Vector CANoe
    - · Designed automated Quality Control testing system
    - · Investigated LIN BUS Network Communication
  - Spectrometer Reader (C#)
    - · Automated light guide quality check procedure
  - Overhead Console Tester Box
    - · Built logic box for manually testing all features on overhead console unit

# **Research Experience**

#### University of Victoria, Department of Electrical Engineering

Victoria BC, Canada

May - Aug. 2017

- Undergraduate Researcher, Propagation LaboratoryImplemented SDR Radar System with DSP enhancement
- o Focused on LFM Radar and Time Compression-Overlap Add DSP technique
  - Enhanced LFM Radar (Simulink, MATLAB, & Python)
    - · Developed low power LFM Radar with SDR for aerial vehicle management system in a team effort
    - · Cooperatively investigated novel N-signal enhancement by combining multiple known radar waveforms
    - · Implemented TC-OLA DSP improvement
    - · Experimented Doppler effect cancellation scheme

## **Electrical Engineering Project**

# Automated Cell Image Segmentation and Edge Detection Algorithm (MATLAB)

Victoria BC, Canada

Paper Available at: cvweb-abadc.firebaseapp.com

2015

- o Customized segmentation algorithms to isolate overlapped cells in Pap smear image
- Acted strictly according to the following three steps:
  - 1. enhance the characteristic of nucleus and cell edges with Bi-group enhance approach
  - 2. trace the contour of cell edge with Cytoplasm Contour Detection Approach
  - 3. trace the contour of nucleus edge within each cell with Nucleus Contour Detection Approach

# **Community Involvement**

#### University of Victoria, Global Community Mentorship Program

Victoria BC, Canada

Global Community Mentorship

Sept. 2014 - May 2015

o Helped the international students prepare and acclimate to Canadian culture

## The Mustard Seed Street Church

Victoria BC, Canada

The Mustard Seed Hunger Fighting

Sept. 2013 - May 2014

o Prepared and served food on weekends for people in need

## **Additional Skills**

Occupational First Aid Level 1, APEGBC Student Member, Municipal TaiChi Master, Level 10 Piano Certificate, Olympic Second Level Swimmer, Triathlon Enthusiast.

# Reference Available Upon Request