# Ming Xu

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#### **OBJECTIVE**

Seeking full-time SDE position starting from July, 2020

## **EDUCATION**

Brown University

Providence, RI, USA

- Master of Computer Engineering, GPA: 3.7/4.0

Aug. 2018-May 2020

- Courses: C++ Scientific Programming, Machine Learning, Computer Vision, Modern Web Application, Al.

Harbin Institute of Technology

Harbin, Heilongjiang, China

- Bachelor and Master of Mechanical and Electrical Engineering, GPA: 3.8/4.0

Sep. 2007-June 2013

# **WORK EXPERIENCE**

• Alexa, Amazon Device

**SDE Intern** 

Seattle, US

Intern Project: Local Execution of Simple Routines

Jun. 2019- Aug. 2019 Jun. 2019- Aug. 2019

- Optimize the whole architecture of the service to execute Alexa routines
- Identify simple and complex routines and select suitable dispatcher for different routines
- Use AWS Step Function and AWS Lambda to manage the complex workflow of complex routines
- Use local service provider to execute simple routines directly
- **Result:** Save over 4000 dollars on AWS services per month. Improve the overall latency of executing a simple routine by over 300ms.

#### • 2012 LAB, Huawei Technology

Shenzhen, China

**Software Development Engineer** 

Sep. 2016- May. 2018

**Senior Automation Engineer** 

July. 2013- Sep. 2016

- Project: Development of Manufacturing Analysis Software for Optics Factory
- Sep. 2017-June. 2018 on format by socket
- Build the software tool communicating with the manufacturing execution system(MES) in json format by socket communication by C# and C++
- Implement analysis and visualization of huge amount of manufacturing data.

Project: Development of Active Alignment Machine for Transmitter Optical Sub-assembly

Dec. 2015-June. 2016

- Design the software by C# and C++, controlling all the stages, sensors and other devices to operate automatically
- Enhance the usability of the machine by providing script programming and parameter configuration function
- **Result:** In the past, the cycle time(CT) was **over an hour**, and the first pass yield(FPY) was less than **80%**. By using our machines, the PFY is above **95%**, and the CT is reduced to less than **25 minutes**. Considering the great improvement of efficiency and yield, several millions was saved.

## **SELECTED PROJECTS**

#### Project: Contour Generation based Conditional Generative Adversial Neural Network

Feb. 2018- May. 2019

- Utilize a Conditional Generative Adversial Neural Network(C-GAN) to generate contour of a image
- Optimize the C-GAN to detect boudary of a image

## Project: 3D Simulator of Solar System

Nov. 2018- Dec. 2018

- Implement a 3D object renderer with multiple functionalities supporting shadows, surface reconstruction and texture mapping under **QT** and **OpenGL**.
  - Accelerate the computation of real-time dynamic parameters for all astronomical objects by using C++ AMP

# Project: Low-level image processing

Sep. 2018- Nov. 2018

- Design a geometric model for computation of vision odometry involving smoothing and filtering algorithms
- Optimize low-level image processing method by applying dynamic programming and optimized filters using matlab

# **SKILLS**

Programming Language: C++, C#, Java, Python

Front-end development: HTML5, CSS, JavaScript, react.js

Database: MySQL, Mongo DB, SQLite3