# Artem Kulakevich

# Education

Sep 2017 | BS in Electrical Engineering, Portland State University, GPA: 3.97, Portland, OR.

Jun 2020

Jun 2019 | MS in Digital IC Design, Test, and Validation, Portland State University, GPA: 4.0.

Jun 2022

# Work Experience

Apr 2017 - Production Specialist III, Micro Systems Engineering Inc., Lake Oswego, OR.

- Present Trained on and run the majority of production processes on production floor, and progressed towards mechanical and electrical troubleshooting.
  - Rebuilt and taught multiple automated imaging cell used in production for thousands of modules daily. Maintained and updated the imaging cell for new product types and configuration changes.

## Skills

Programming SystemVerilog, Arm Assembly, Labview, C, C++, Matlab

Hardware Soldering, Electrical Wiring, Oscilloscope, DMM

General Excel, Word, PowerPoint, LTSpice, Jira, SAP BusinessObjects

# Projects

#### Module Imaging Cell, Lab View, Epson RC+, Excel / Word.

Rebuilt multiple 4-Axis robots based on BOM, retaught robots for production, created documentation for teaching for robot in the future. Continue to maintain robots and make improvements in production.

# Blur Detection and Image Matching, Lab View NI Vision.

Created a secondary program that does image matching based on a template, converts a bounding box to an ROI, and then uses the ROI to find an blur average value that is then stored for use in a config file.

## ASIC Design Projects, System Verilog, Design Compiler, Git, Linux.

Programmed multiple Verilog designs including FIFO, counters, traffic lights, and then synthesized the projects for comparison with simulation.

#### ARM Sitara AM335x UART / I2C, ARM Assembly, C.

Programmed BeagleBone Black boards to communicated with a RC8660 talker boards and NewHaven LCD using barebone assembly.

#### Buck Converter, Oscilloscope, Matlab.

Built buck converter design, tested the design, and then improved the design by changing the compensator stage using bode plot analysis.