# Ryan Marion

## Experience

Product Engineer, Micron Technology • June 2016 - Present

- Developed automated Python and Perl scripts/software tools to enable efficient and smart testing.
- 3D NAND Flash Performed pre-silicon design validation and development (Verilog/analog simulation, firmware debug), characterized and tested various circuits on-chip, and analyzed/correlated data during high volume test flow development to identify and screen process defects.
- Managed NAND project management across signal integrity, design, assembly, Q/A, and controller vendors to enable large scale integration of UFS, eMMC, and uMCP/eMCP systems.
- Competitor Analysis solved problems communicating with competitor devices, performed benchmark reliability and performance characterization against Micron's products to support marketing as well as innovation on future NAND designs.

### Product Engineer Intern, Micron Technology - Summer 2014, Summer 2015

- Designed and built a functioning Perl software tool and GUI for the product engineering team.
- Competitor Analysis performed experiments on competitor NAND devices to support marketing as well as innovation on future NAND designs.
- Validated and documented new customer features on 3D NAND Flash devices.
- Performed verilog and analog simulations for design validation and debug.

#### Research Assistant, ISU, Department of EE/CprE • Spring 2015

- · Performed research on Perovskite solar cells.
- Characterized new materials through I-V, CV, QE, and CFT measurements.

#### Data Entry Technician, Lifetime Eyecare Center • 2010-2013

 Converted the office's patient records to a paperless system by utilizing a MySQL database.

#### Education

Iowa State University–Ames, Iowa–B.S. Electrical Engineering (2012-2016) GPA 3.88/4.0

## **Projects**

**Flack** – A chat web application clone based on the popular chat app Slack. (link available on ryanmarion.github.io)