

6047 Wellesley Common  
East Amherst, NY 14051

## Evan Ruttenberg

[edr3607@rit.edu](mailto:edr3607@rit.edu)  
716-602-1367  
Github: [edrutte](#)

6000 Reynolds Drive  
GV 403 1050

### OBJECTIVE

To apply knowledge of computer engineering principles and gain valuable experience through co-op employment. Available Spring 2022.

### EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY, Rochester, NY  
Bachelor/Master of Science in Computer Engineering, expected May 2024

**GPA:** 3.79/4.00

**Awards:** Dean's List Fall 2019 and 2020; RIT Founder's Merit Scholarship; 2019 National Merit Scholarship semi-finalist; AP + PLTW Student Achievement in Engineering

#### Courses:

Computer Organization	Assembly & Embedded Prog. with Lab
Digital System Design I & II with Lab	Applied Programming in C
Probability and Statistics I	Intro to Software Engineering
Circuits I & II	Discrete Math for Computing
University Physics I & II	Computer Science I & II

### SKILLS

**Programming Languages:** Python, Java, VHDL, ARM Assembly, C, Verilog

**Operating Systems:** Windows, Mac OS X, Linux, Android

**Software:** Altera Quartus, ModelSim, Keil uVision, JetBrains IDE, Autodesk Inventor, Zoom, Xilinx Vivado, Microsoft Office, Arduino IDE, Git

**Hardware:** Oscilloscope, Digital Multimeter, Waveform Generator, Breadboard circuits

### PROJECTS/LABS

- **Digital System Design II Lab:** Designed and verified a MIPS processor in VHDL using Xilinx Vivado
- **Software Development:** Worked in a team with 4 others developing an online checkers game using Java with the Spark Web Framework, Freemarker Template Engine and HTML based on demands and requirements from a customer-figure.
- **Digital System Design I Lab:** Built a circuit on a breadboard with IC chips that performed various Boolean expressions simplified using Boolean algebra for different LED outputs.
- **PNNL Co-op:** Worked on using the MLIR framework, CIRCT, TensorFlow and Jax to compile Python code into Verilog
- **Open-source Contributions:** Wrote Java code and Android UI XML to parse names of Magic: The Gathering cards in a deck using regex. Full properties for the cards were retrieved from a SQL database and used to display metrics on the deck.
- **Hobby Projects:** Programmed the FRDM-K32L3A6 development board to collect microphone data using mixed C and ARM Assembly Language, 3D printing, FPGA development

### EMPLOYMENT

<b>Pacific Northwest National Laboratory</b>	Remote – Buffalo, NY	July 2021
Worked on establishing a pipeline for compiling Python code into Verilog		

### VOLUNTEERING

<b>Buffalo Museum of Science</b>	Buffalo, NY	February 2019
Served as a docent for a LEGO exhibit.		
<b>The Foundry</b>	Buffalo, NY	March 2019
Configured 3D printers to produce handouts to be given out at events.		

### ACTIVITIES / INTERESTS

Magic: The Gathering, Android modding/development