Seth Gower

sdg7234@rit.edu (757)553-0576 github.com/SethGower

Seeking Software/Hardware Engineering Coop, with Embedded systems for Spring-Summer 2020

Education

Rochester Institute of Technology

Rochester, NY

Bachelor of Science: Computer Engineering, 5 year program

GPA: 2.99 -- Dean's List Spring '19

May '22

Skills

Languages: Arm Assembly, VHDL, Python, Java, LATEX, Arduino C, Bash

Tools: Xilinx Vivado, Git, KiCad, Altera Quartus II, ModelSim, Linux Based Operating Systems

Hardware: Soldering, Prototyping on breadboard, Hardware design on FPGA

Professional Skills: Public Speaking, Spanish (Semi Conversational)

Projects

Pipelined MIPS Processor

VHDL

Created each stage of a MIPS processor, individually tested these stages. The processor was modeled and tested using VHDL and then implemented on to Basys 3 FPGA. Once complete, the processor will be used to calculate a portion of the Fibonacci sequence

haC64 github.com/SethGower/haC64

VHDL

BrickHack V project. Myself and a partner worked to emulate the Commodore 64's processor, the 6510. This project is still in progress, after the processor is complete, the Video Controller will be modeled.

February '19-Present

January-May '19

Work Experience

D3 Engineering: Software Engineer

Rochester, NY

Software Engineering technician at D3 Engineering, where I primarily worked with Embedded Linux and C development on Texas Instruments' TDA line of processors, for automotive vision applications.

January '20 - Present

iD Tech Camps: Lead Instructor

Multiple Locations

iD Tech Camps: William and Mary, PayPal Timonium and American University Taught multiple courses to campers ranging from ages 7--17. Taught Java and Python coding, basic Linux and circuitry on Raspberry Pi and Robotics. Additionally taugh various encryption methods with Python

June-August '18, '19

Teaching Assistant

Rochester, NY

RIT Computer Engineering Department

August '18-Present

Teaching Assistant for the Computer Engineering Department. Assisted with Intro to Computer Engineering (CMPE-110), Digital Systems Design I (CMPE-160) and Applied Programming in C(CMPE-380). Assisted students understand the material, graded turned in items including technical lab reports.

Organizations

Engineering House ehouse.rit.edu

Rochester, NY

Positions Held: Secretary

October '17--Present

Engineering House is a social floor with an academic interest. EHouse is a place where students gather to learn and socialize through project based learning and mentor-mentee relationships.

Computer Science House csh.rit.edu

Rochester, NY

Computer Science House is a Special Interest House at RIT, that focuses on working on projects and improving learning and college life by surrounding members with like-minded people. Active Member from August '17 - May '18.

August '17--Present