Sigmond Kukla

Entrepreneur, Researcher, and Problem-Solver | Electrical, Computer, and Software Engineering Student at Clarkson University

🍳 Pittsburgh, PA ၆ (412) 287-0463 @ sigkukla@gmail.com 🧭 https://sigmondkukla.dev 屆 linkedin.com/in/sigmondkukla 坑 github.com/sigmondkukla

Skills

Programming Proficiency

C, C++, Python, VHDL, Verilog, STM32, CMSIS, Assembly, MATLAB, Microsoft Excel, React Native, Vue.js, MATLAB, C#, OpenCV, TensorFlow Lite

Software Proficiency

Altium Designer, KiCad, ARM Keil, AMD Vivado, Silicon Labs Simplicity Studio, SOLIDWORKS, Autodesk Fusion, Git, VS Code, Visual Studio, Unity, Blender, Proxmox, Docker

Experience

Clarkson University

June 2024 - Present

Undergraduate Research Assistant - Center for Advanced PCB Design and Manufacturing

Potsdam, NY

- Lead interdisciplinary collaboration with Chemical Engineering to develop portable electrochemical sensors
- Responsible for implementing measurement and data collection from a Texas Instruments LMP91000 potentiostat using the Silicon Labs EFR32MG24 microcontroller with a BLE mobile app interface
- Lead design and executed development of GaitSIT: a VR app for assessing walking gait and quantifying related issues
- Won 5th place in a Sierra Circuits PCB design competition for building an on-board Al-enabled wearable bandage maternal biosensor.

Clarkson University

January 2025 - Present

Potsdam, NY

Potsdam, NY

Teaching Assistant - EE260 Embedded Systems

- Responsible for modernizing Embedded Systems curriculum to target Silicon Labs EFR32XG24 Wireless and ML microcontroller, including creating lecture presentations and labs.
- Assist students with theoretical and hands-on aspects of the curriculum, as well as delivering approachable and engaging lectures.

Clarkson Ignite
Maker Mentor

August 2024 - Present

Facilitated innovation in the Ignite Dorf Makerspace, ensuring safety and helping students transform their ideas into tangible products

- Lead workshops to promote awareness of Makerspace resources, utilizing both public speaking and individual tutoring skills
- Spearheaded projects including custom digital signage and embedded systems solutions for 3D print pickup lockers

PicoPlanet Developing

Small Business Owner

https://picoplanetdev.tk

Nov 2017 - Present

Pittsburgh, PA

Self-taught Virtual Reality game development with multiple paid games published on the Meta Quest platform

Simcoach Games

June 2023 - July 2023

Pittsburgh, PA

Summer Apprentice

https://www.simcoachapprenticeship.com/

- Worked in small teams on two self-directed transformational games aimed at children with autism/other neurodivergent disorders
- Built—and helped peers to build—game development skills including Unity, C#, Maya, and Blender

Absolute Value Tutoring

May 2023 - Present

Mt. Lebanon, PA

Curriculum Designer and Teacher

- Created and taught programming courses for elementary and middle school students, using teaching and communication skills
- Managed two Introduction to Python courses plus an Introduction to Arduino and Computer Engineering week-long class

Education

Clarkson University

May 2028

Mount Lebanon High School

4.0 GPA / 5.2 weighted

June 2024

Electrical, Computer, and Software Engineering Bachelor of Science 4.0 GPA

Ignite Presidential Fellow with sophomore academic standing in the Honors program

10 AP classes including one self-studied, and 3 Independent Study project courses in senior year after finishing all available curriculum

Projects

Ignite Pickup Boxes

September - December 2024

AssemBLOCKS

January - November 2024

3D print pickup lockers for Clarkson's Dorf Makerspace, build using off-the-shelf hardware and custom open-source software. Won 1st place out of nearly 100 teams at the Ignite Project Expo.

Educational VR game teaching assembly with a simulated 6502 microprocessor. Presented at Associated Colleges of the St. Lawrence Valley *VR in Teaching and Research* Faculty Seminar.