# Michael Ilie

+1 (240) 817 6154 - https://mci.sh - mcilie@icloud.com - linkedin.com/in/michael-ilie-8535b9123/ - github.com/mcilie

#### **TECHNICAL SKILLS**

**Programming Languages:** Python, C/++, Swift, Julia, JavaScript, F#, Verilog

Libraries and Tools: PyTorch, Sklearn, Pandas, Numpy, ADRF, VRDC, HuggingFace Accelerate and PEFT,

GMAT/STK, Spark, Databricks

Hardware/Embedded platforms: Alvium/Allied Vision, Lattice Diamond FPGAs, Intel Quark FPGAs, AMD Artix-7 FPGAs (experience with ddr3 and PCIe gen2), Thor Labs optical equipment, rp2040, AVR, SAMD21, STM32f4 Compliance/Regulatory: SBIR/STTR Grant Writing and Budgeting, HIPAA, FDA Cybersecurity, Experience with QMS, ISO, UL for electromagnetic interference

### **WORK EXPERIENCE**

## Senior R&D Engineer, Grant Writer

Lumo Imaging, Rockville, Maryland

January 2023 - March 2024

- I led the effort in writing our phase II STTR grant from the NSF. I wrote most of the technical proposal, and half of the commercialization plan. In March of 2024, we won the grant and were awarded \$1,000,000 USD.
- I was the lead engineer on Flacara Handheld device project. Created novel inverse kinematics solution to map lesions on the human body. Raised approx. \$40,000 USD for this project through NIH sales and grants from University of Malryland Baltimore County. Hired and led team of 4.
- I conducted med-tech R&D, helped set up 3D printing infrastructure, hiring, pitch deck drafting, preliminary HIPAA compliance, simulation optimization, project manager for team of 10 people.

## **Embedded Engineer, Project Manager**

Cision Vision, Palo Alto, California

May 2022 - October 2022

- I worked on power systems and user interface development on the In Vision device, used for detecting lymph nodes in biopsy samples.
- I did R&D on novel laser raster scanning device for helping find tracking clips in breast cancer biopsies.
- I led FDA cybersecurity compliance efforts, also worked on preparing for QMS audit, and helped with EMI compliance. I also helped with project managing a team of 15 people.
- Our team won a 2023 Red Dot International Industrial Design Award for our work on the InVision device.

#### Lead Software Engineer, Grant Writer

Medapptic LLC, Rockville, Maryland

May 2020 - May 2021

- I was the lead software engineer for our medical device, with a focus on FHIR and Hl7v2 EMR integration.
- I helped win and conduct research on an NSF Phase I grant, and especially worked on budget writing, review, and report writing.
- I helped raise funds from TEDCO, a Maryland VC firm.

#### **PUBLICATIONS**

- The Prompt Report: A Systematic Survey of Prompting Techniques First Co-Author I led a team of 20+ people from OpenAI, Stanford, Google, CMU, and UMD In the pipeline
- SIRVLAS: A CubeSat instrument suite for enhanced ionospheric charge density measurements I designed and ran atmospheric simulation for remote sensing instrumentation validation for a cubesat Link

### **EXTRACURRICULAR ACTIVITIES**

- Startup Shell fall 2023 batch October 2023 present
- PSSG research under Dr. Abhinav Bhatele February 2024 present

#### **EDUCATION**

## **University of Maryland**

Computer Science, and Interdisciplinary Business Honors

Montgomery Blair STEM Magnet High School

Graduated a semester early to work at Lumo Imaging

College Park, MD, USA
August 2023 - May 2027

Silver Spring, MD, USA

August 2019 - January 2023