Michael Ilie

+1 (240) 817 6154 - https://mci.sh - mcilie@icloud.com - LinkedIn - Github - Certified Forklift Operator, Class 1-7 - 4.5/5 stars on UpWork

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