# KWABENA ARTHUR

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## **EDUCATION**

Massachusetts Institute of Technology (MIT)	Relevant Coursework	
B.S. in Mechanical Engineering, Physics	Design and Manufacturing I & II	Machine Learning
M.Sc. in Mechanical Engineering	Mechanics and Materials I & II	Optics
GPA: 4.4/5.0	Dynamics and Controls I & II	Engineering Systems Development
Sept 2013- June 2017, Sept 2018-June 2020	Product Design and Development	Measurement and Instrumentation

#### **SKILLS**

Design	CAD (Solidworks, Onshape, Autodesk), CAM (MasterCAM), Electronics (Kicad, EagleCAD)
Fabrication	Injection molding, machining, microcontrollers, soldering, rapid prototyping, 3d-printing
Programming	Python, C++, Matlab; Tensorflow, Sci-kit Learn

## **SELECTED WORK EXPERIENCE**

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June 2021 – Present	Labby Inc, Head Data Scientist			
	Generated and trained several ML algorithms for milk composition estimation			
	Planned and executed on several data collection runs to improve quality			
	Researched into new modelling strategies and fluorophore target analytes			
	Worked with software and product developers to implement cow RFID logging			
	Planned and executed several experiments to validate new prototypes and directions			
	Implemented new device calibration procedures			
	<ul> <li>Performed CAD and fabrication of various prototypes for new measurements, RFID</li> </ul>			
Aug 2020 – June 2021	MIT Mechanical Engineering Department, Research Associate			
Aug 2017 – Sep 2018	Designed and implemented AI algorithms in both supervised and unsupervised tasks			
	Designed and built electronic, robotic, computational and optical hardware			
	<ul> <li>Involved in several publications, communicated results with sponsors</li> </ul>			
	<ul> <li>Designed and led data collection efforts for various computer vision tasks</li> </ul>			
Summer 2016	Mechatronics Lab, UROP			
	Refined rudder design of pipe inspection robot in Solidworks			
	<ul> <li>Documented and assembled various iterations of robots including bespoke motor</li> </ul>			
	<ul> <li>Fabricated parts and components using FDM printing, epoxy resin, machining.</li> </ul>			
Summer 2015	Kavli Institute for Astrophysics and Space Research, UROP			
	Worked with instrumentation team on CCD quality testing			
	Create electronic footprints libraries in Osmound PCB			
	Developed scripts for generation of data timing diagram			

#### **PROJECTS**

2017 MIT 2.013 Engineering Systems Design, Mechanical Engineer			
Improved the design of an emergency energy system			
Designed, implemented, and tested new reaction regulation method			
MIT 2.760 Global Engineering, Mechanical Engineer			
Co-led team of 6 in designing a new filter from drip irrigation in developing countries			
Introduced new concept direction allowing for filtration			
Design, fabricated, and tested prototype of filter			

### **ACTIVITIES**

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Fall 2019		Controls and Dynamics II, Teaching Assistant		
		Taught a lecture and ran office hours for Controls and Dynamics II class.		
Sep 2018 -	- June 2020	MakerWorkshop, Mentor		
		Mentored users in student-run machine shop on campus.		