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

### **PROJECTS**

Spring 2017	MIT 2.013 Engineering Systems Design, Mechanical Engineer	
	Improved the design of an emergency energy system	
	<ul> <li>Designed, implemented, and tested new reaction regulation method</li> </ul>	
Fall 2018	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.