# AKASH KALIMILI

akashkalimili.me

akashkalimili@gmail.com

571 - 337 - 6664

Holding a strong passion for creation, I love to to design, develop, and build revolutionary ideas. As a curious thinker and a voracious learner, I'm passionate about collaborating on innovation.

### - TECHNICAL SUMMARY -

HARDWARE DEVELOPMENT FPGAs, Robotic Design, Microprocessors, Microcontrollers, Serial

Communication (Bluetooth 4.0), Analog & Digital Signal

Processing, Embedded Systems, Testing and Debugging Circuitry

SOFTWARE DEVELOPMENT Objective-C, Python, Java, C++, Bash, R, XML, TensorFlow, Git,

MatLab, CadSoft Eagle, Autodesk Inventor, SolidWorks, PSpice

ELECTRICAL EQUIPMENT 3D Printers, PCB Mill, Laser Cutters, Mixed Signal Oscilloscopes,

Soldering Irons, Signal Generators, Machine Shop Equipment

#### RECENT EXPERIENCE—

#### **TEST ENGINEER**

Intel (Wind River) Ottawa ON Jan – Apr 2016 Developed an update, fixing all compiler defects, for VxWorks OS which will be shipped to all users. Ported and fixed test cases in testing interface which increased pass rate by 8.2 %. Deployed ROM payloads on multiple processors.

Embedded Systems, Python, Objective-C, C++

#### HARDWARE ENGINEER

Wireless Inertial Navigation System Alexandria VA 2014 - 2015

HARDWARE ENGINEER

Alexandria, VA

2013 - 2015

Wireless Prosthetic Hand

Built a position tracking system through implementations of integration algorithms using a FPGA with wireless data transfer (Bluetooth 4.0) from a mobile accelerometer unit. Coded integration and error algorithms. Presented at TjStar.

Hardware Design, FPGA, DSP, Analog Circuitry, PSpice, UART

Designed and developed a prosthetic hand which replicated user's hand motion. Flex sensors served as a source of data. Arduino microcontroller was used for data processing and filtering. Bluetooth was incorporated to provide a wireless capability.

Displayed at USA Science and Engineering Festival.

Robotic Design, Microcontroller, C++, Autodesk Inventor

#### ACTIVITIES

- Electrical & Computer Engineering Academic Rep (2015-2016)
- MKV Residence Council Rep (2015-2016)
- Velocity Startup Residence Program Member (2016-Present)
- Officer of BioEngineering Projects for the Future (2013-2015)
- Senior Botball Robotics Team Member (2013-2015)
- Electronics Club Member (2013-2015)

#### EDUCATION

# BAS ELECTRICAL ENGINEERING CO-OP HONORS

University of Waterloo 2015 – 2020

#### JEFFERSON DIPLOMA

Thomas Jefferson High School for Science and Technology 2011 – 2015











## **PORTFOLIO**

#### HARDWARE



#### TRANSLAID at EngHack, Oct 2016

Using Myo armbands, wrote scripts that distinguished 15 gestures made by a user's arm. Designed and developed a pipeline program to interface with Myo scripts and an Arduino for an external LCD. Developed translation and text-to-speech interface using OS X El Capitan libraries.

Microcontroller, Java, C++, Lua



RADAR MAPPER at Thomas Jefferson High School for Science and Technology, 2013 - 2014

Prototyped with 3D Printers, Laser Cutters, and PCB Design to develop and design a radio controlled ultrasonic radar system. Robot was automated to map surrounding but could also be user controlled by a joystick. Redesigned second version of robot to allow sensor to turn 360 degrees. Robotic System Design, CadSoft Eagle, Autodesk Inventor, Arduino



BOTBALL ROBOTICS at Thomas Jefferson High School for Science and Technology, 2013 - 2015

Built pulley system and gear system for robotic hand. Also, designed sorting mechanism and accumulator for high speed intake and ability to gather numerous without jamming. Aided programming team with computer vision algorithm and autonomous robot movement.

Robotic Design, Mechanical Design, Computer Vision, C



ARCADE GAME at Thomas Jefferson High School for Science and Technology, 2013 - 2014

Designed and built a "Cyclone Arcade Game" using digital and analog circuitry. Created circuitry for a timer, score counter, and led matrix for the user interface. Built sound system for game display with a multi-select rom interface. Improved game design through logic minimization.

Digital System Design, Analog Signal Processing, PSpice



AUTOMATED THERMOSTAT at Thomas Jefferson High School for Science and Technology, 2011-2012

Developed a circuit that maintained the temperature of an experiment (The Effect of Ethanol on Planaria Regeneration Rates). Using data from multiple temperature sensors, developed code on custom built board to control heater state by the use of a relay. Designed apparatus setup. Embedded System Design, Microcontroller, Fritzing





PHOTO CLASSIFY at Yelp Hackathon, Mar 2016

Wrote program that takes a user uploaded image and returns the restaurant's Yelp page using transfer learning from Google TensorFlow's Inception-V3 model. Trained off of images obtained from a webscrape of popular US Chain Restaruants. Used AWS for training and scrape.

Python, C++, AWS, Scrappy



AIRBNB NEW USER BOOKING at Kaggle Competition, Jan 2016

Designed and tuned a random forest classifier to predict where a new user would make his first booking. Feature Engineering was done to create new categories such as number of clicks, session duration, device model used, and age. Placed Top 25 % in competition.

Python, Random Forests, Dimensionality Reduction, SVM



MACHINE LEARNING | DATA SCIENCE at Thinkful Bootcamp, Jan – Mar 2016

Learned Data Science and Machine Learning techniques through this 4 month bootcamp. Worked with CitiBike, Dark Sky, UN, Iris Flower, and US Loan data for analysis and prediction with various ML techniques. As capstone project, did sentiment analysis of twitter data of US national election.

Python, Machine Learning, Data Analysis