### **MICHAEL LU**

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### Education Massachusetts Institute of Technology, Cambridge, MA

Class of 2024

- Candidate for B.S. in Computer Science and Electrical Engineering
- Candidate for B.S. in Mechanical Engineering with Robotics Concentration
- GPA: 5.0/5.0
- Coursework: Robotics Science and Systems, Circuits and Electronics, Electromagnetic Waves and Applications, Embedded Systems, Intro to Machine Learning, Toy Product Design, Mechanics and Materials, Dynamics and Control, Design and Manufacturing

### Work Software Development Intern, Amazon, New York City, NY

May - Aug 2021

## Experience

- Designed a scheduled database cleaner with AWS Glue ETL Python, reducing DynamoDB database storage of Amazon ad information by 23%.
- Automated the backfill process for Amazon ad information DynamoDB databases in Java using AWS S3, Lambda, and Glue ETL.
- Set up deployment pipelines for AWS services using AWS CDK in Typescript.
- Created unit tests using Python boto 3 to test the functionality of backfill software.

### Undergraduate Researcher, MIT CSAIL, Cambridge, MA

Feb - Dec 2021

- Assembled an infrared camera module with a Raspberry Pi Zero W, NoIR V2 camera, and Micro-USB power bank that could read QR codes hidden behind infrared-transparent plastic.
- Designed a phone case and detachable 9mm-thick infrared camera module housing in CAD (Autodesk Inventor) and 3D printed them with TPU and PLA filament.
- Wrote a Python script to stream the infrared camera output to a Kivy phone application, which would run OpenCV image-processing algorithms (CLAHE and Otsu) to preprocess and decipher QR codes.
- Constructed a 6DOF robot arm with a NoIR V2 camera that used ROS to track objects with QR codes.

### Software Engineering Intern, SpaceX, Redmond, WA

Jun - Aug 2021

- Developed WiFi mesh software in C, Lua, and Golang to improve WiFi signal strength over large areas by using a network of connected SpaceX Starlink routers.
- Created extensive unit test suites with Bazel to ensure good software performance and modified router driver code to speed up access point network scans by 20 seconds.
- Implemented gRPC API commands with Google Protobuf and automated Linux OpenWRT WiFi router configuration with Bash scripts to set up a hidden network over which Starlink routers could communicate.
- Coordinated with chipset vendors in Taiwan and SpaceX hardware teams to test WiFi mesh software.
- Designed 12V battery packs for Starlink routers to enable portable WiFi mesh access points.
- Organized biweekly meetings with software, hardware, and sales teams to refine the technical and business visions for Starlink WiFi mesh products.

### Founding Team Member and Full Stack Software Engineer, Toppings, Cambridge, MA Jan - May 2021

- Developed a cost-effective food delivery service that leveraged existing social networks between friends.
- Built an intuitive restaurant vendor portal using ReactJS, GraphQL, AWS Amplify, AppSync, Cognito, and DynamoDB that allowed restaurants to receive and handle incoming food orders in real time.
- Pitched the vendor portal to restaurants around Harvard Square and worked with restaurants to test and improve the application.
- Monitored key performance indicators and organized user feedback to reorient business strategy.

### Electrical and Software Engineering Intern, ABB, Richmond, VA

Jun - Aug 2020

- Collaborated with electrical engineers to create a cross-platform computer application with Qt (C++) to configure and read data from ABB's Power Distribution Unit (PDU) logic boards.
- Implemented a dynamic queue to store Modbus RTU communication queries between the application and the PDU logic boards, which sped up communication speeds and data refresh rates by 53%.
- Created a graphical user interface to generate configuration script files for the PDU logic board.

### Lead Full Stack Software Engineer (Part Time), Build-It-Yourself (Remote)

Mar - Aug 2020

- Created a space-themed web game where users would upload and share technology project portfolios.
- Designed and implemented a navigation system in ReactJS where users would travel in a spaceship between galaxies and star systems to find other user's project portfolios, which were hosted on planets.
- Integrated AWS Amplify, Cognito, S3 and DynamoDB functionality with the app frontend to store user data.

# Experience (continued)

- Led the standardization of software version control, reliability testing, and bug reporting among team developers and beta testers, accelerating the project workflow.
- Organized weekly assignments, development sessions, and software tech talks to meet tight deadlines.
- Worked with teachers to brainstorm and develop new features for students.
- Pitched software to schools and investors in Mexico, China, and the United States.

### Full Stack Software Engineering Intern, IBM Research, Cambridge, MA

Jan 2020

- Developed an online word association game where users played against a Natural Language Processing AI.
- Created a dynamic landing page with ReactJS, Flask, and PostgreSQL that displayed a user's gameplay.
- Collaborated with UI designers to create wireframes and paper prototypes for the dynamic landing page.
- Conducted several rounds of user testing to refine the dynamic landing page designs.
- Integrated the Twitter and Facebook API into the game for users to share their experience on Facebook and Twitter with social media cards that displayed an image of their gameplay.

#### Contracted Product Designer, 10XBeta, Brooklyn, NY

Oct - Jun 2019

- Collaborated with mechanical engineers and product designers to develop a prototype for an autonomous robotic car that would pace long-distance runners.
- Integrated electronic sensors, custom 3D-printed parts, and an Arduino microcontroller for autonomous control of an RC car chassis.
- Improved the robot's PID line-following algorithm.
- Designed custom sensor mounts for the robot on Solidworks and 3D printed them with an SLA printer.
- Documented the software and hardware (CAD files, electronics schematic, materials, assembly instructions) for future development of the project.
- Reduced the weight of the company's original prototype by 34% and size by 40%.

### Contracted Electronics Developer, Greenberg Cosmetic Surgery, Great Neck, NY

Feb - May 2019

- Designed small disposable vibrating medical devices for plastic surgeons that reduced pain during cosmetic surgery through vibrations.
- Tested vibration magnitudes and frequencies with different button cell batteries from 1.5V 3V.
- Contacted electronics manufacturers to source parts that reduced the device's cost from \$3.54 to \$0.63.
- Patent pending for the medical device.

### Machine Learning Researcher, Department of Energy Brookhaven National Lab, Upton, NY Jul - Aug 2018

- Wrote a data analysis program in Python to pinpoint and graphically visualize bottlenecks in Uber's distributed deep learning framework, Horovod.
- Analyzed the performance of the deep learning frameworks Apache MXNet and TensorFlow by running deep learning algorithms (Resnet-110) on the lab's supercomputer cluster.
- Co-authored a research paper that discussed methods to improve the performance and scalability of deep learning algorithms running on large GPU clusters. Paper accepted at the New York Scientific Data Summit.

# **Projects**

### **Technical** Software Projects

- Trained a TensorFlow Transformer deep learning model on personal text messages to build a Facebook chatbot to converse with friends using my speech habits.
- Programmed a vocoder on a Xilinx FPGA in SystemVerilog to adjust the pitch of a human voice in real time.
- Coded an Android app that used machine learning for facial detection (OpenCV) and speech processing (CMU PocketSphinx). Presented the app at local elementary schools, resulting in a local news article.

### **Hardware Projects**

- Built a 6DOF robot arm with a solenoid at the end effector that used ROS Movelt to type on a computer keyboard.
- Assembled a 6DOF robot arm with a compliant gripper that used ROS Movelt to assemble giant Lego bricks.
- Created a quadruped robot that walked using inverse kinematics computed on a Raspberry Pi 3 and could be controlled remotely over WiFi from a laptop command line.
- Made an IoT version of Wii boxing with the ESP32 WiFi MCU that used WebSockets to send real-time punch accelerometer data processed in C to an online 3D boxing game built with Cannon.js and Three.js.

**Skills & Programming:** Python (TensorFlow, Flask, Raspberry Pi, Beautiful Soup, Selenium, ROS), JavaScript (React Interests Native, ReactJS, Node.js, Three.js), C, C++ (Qt, Arduino, ROS), Golang, Java (Android), C# (Unity), SQL, HTML, CSS, Lua, Bash, SystemVerilog, MATLAB

**Computer-Aided Design:** Solidworks and Autodesk (Inventor, Fusion 360)

Volunteer Firefighting/EMS: Firefighter/EMT for the Manhasset-Lakeville Fire Department, EMT for MIT EMS

Portfolio Link: tinyurl.com/4e765663

