



MIT IEEE/ACM NEWSLETTER

Volume 1

February-March 2019

By **Michael Anoke** and **Syamantak Payra**
MIT IEEE/ACM Historians

MIT IEEE | ACM
VOLTAGE

IN THIS ISSUE

PG. 2

Newsletter Introduction
The Return of Voltage!

PG. 3

Recap: Faculty-Student Dinner & Ice Cream
Study Break

PG. 4

Recap: Bonchon Study Break

PG. 5

Recap: Uber Technical Talk

PG. 6

Upcoming Events
A Message from the MIT IEEE/ACM President
and Vice President



VOLTAGE IS BACK!

After a short hiatus, MIT's premier Electrical Engineering club is back, and is looking for new members!

Whether you are a 6-1, or are just interested in Electrical Engineering, come check it out!

Help us make EE at MIT not just a major, but an entire community.

If you would like to join the mailing list, go to the link below, and follow the instructions!

<https://tinyurl.com/voltagesignupform>

NEWSLETTER INTRODUCTION

Welcome to the first edition of IEEE/ACM's monthly newsletter!

This newsletter will be a place where we reflect on the state of the MIT Course 6 community. We hope to showcase events that IEEE/ACM held over the past month, lay out events planned for the upcoming month, and highlight the wonderful work being done by our many subcommittees.

We hope that this newsletter will be a useful and engaging resource for all.

If you have any questions, comments, or suggestions, please reach out to us! We welcome all your feedback.

– Michael and Syamantak

The logo features the text "MIT IEEE | ACM" in a small, sans-serif font above the word "VOLTAGE" in a larger, stylized font. The "V" in "VOLTAGE" is replaced by a lightning bolt symbol.



FACULTY-STUDENT DINNER

On March 15, there was a Faculty-Student Dinner with Dr. Leslie Kaelbling, a 6.036 professor.

Among many topics, Professor Kaelbling discussed her life, work, and what she does for fun.

Students were surprised that she studied philosophy during her undergraduate studies at Stanford University, but Professor Kaelbling explained how she applied what she learned there as she transitioned into the CS world.

At the end of the night, students left the dinner inspired to always keep learning.

ICE CREAM STUDY BREAK

On Wednesday, March 13, IEEE/ACM held an ice cream study break from 5-6:30PM.

Over 50 people attended and feasted upon a plethora of ice cream flavors: featured were Vanilla, Mint Cookies n' Cream, Pink Grapefruit Sorbet, Cookie Dough, Brownie Batter, Coconut Almond Chip, and Cow Trax!

We hope to see you at the next ice cream study break – there will surely be dairy delights aplenty!





BONCHON STUDY BREAK

On February 20th, IEEE/ACM hosted a Chicken & Chill study break!

Featuring over \$400 worth of Bonchon chicken, we provided good food and good conversation for hundreds of MIT students.



MIT IEEE/ACM PRESENTS **CHICKEN & CHILL**

20 FEB 2019 • 5-7 PM • 3-442
COME EAT BONCHON WITH US



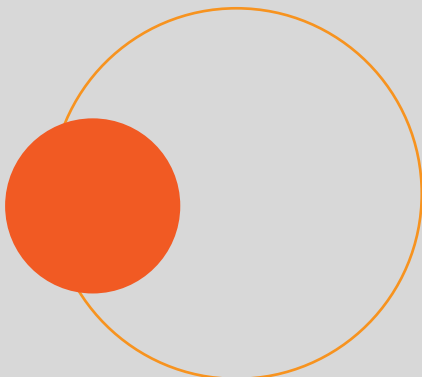


UBER TECHNICAL INTERVIEW TALK

On March 6th, Uber came to MIT to help give students insight on how to get through the technical interview.

With the added allure of food, plenty of students came to help themselves get through future interviews easier.





UPCOMING EVENTS

UROP Fair – April 8th

Boba Study Break – April 24th

Stay tuned for more details to come!

A LETTER TO OUR READERS

Dear Readers,

Thank you so much for reading the first edition of the MIT IEEE/ACM monthly newsletter! We are excited to get to know everyone better and do our best to support the course 6 community here at MIT as president and vice president of IEEE/ACM. We hope that you enjoyed the updates on current events in the course 6 community and look forward to upcoming events in the future. On behalf of IEEE/ACM and the department, we want to create a stronger community between faculty and students alike; it is our hope that everyone feels welcome at our events.

Please feel free to contact us at ieee-acm-exec@mit.edu with any concerns or suggestions, and we will get back to you as soon as possible.

See you at our next event!

Warm regards,
Addie and Martin

Addie Oh, President
Martin Winton, Vice-President