# Computer Science and Engineering Club

Providing hands-on learning opportunities, building a strong professional network, and having fun while exploring our field!



## About the Club

- Club Advisor: Dr. Haiyan Qiao
- Website: cse-csusb.org
- Email: <u>cse.csusb@gmail.com</u>
- Tutoring Room: JB 357
- General Meetings: Thu 3:30 4:00pm (every other week)
- Workshops: 4 5pm (every other week)

 Membership Dues: \$10 per quarter/\$30 per year

## Officers

- **President** Sean R Hamilton
- Vice President Juan Nevares
- **Secretary** Carlos Zepeda
- **Treasurer** Mark Ortiz
- Information Officer Josh Marsden
- Events Coordinator Arusyak Hovhannesyan

## Announcements

- Upcoming Events
- Contests
- Available Officer Positions
- Projects
- Group Problem Solving



# **Upcoming Events**

# **Events: Group Problem Solving**

Group Algorithm and Interview Question Solving

Led by: Miguel Saldivar - Thursday Nov 10, @ 4pm

in JB 358

# **Events: Game Night**

LAN Party, Board Games, Food, & **Good Times!** 

Place: TBA

Time: 6PM ~ 11PM



# Contests

# IEEE 2017 Rising Stars Conference

### FREE Conference Ticket

http://sites.ieee.org/risingstars/

The Contest Application period is over.



# T-Shirt Design Contest

Winner receives full year of membership and shirt printed with their design!

Winner is decided by majority vote of the active members!



#### Rules:

- Must use the CSE Logo
- Can use up to two colors (excluding shirt color)
- Email entry to events.cse.csusb@gmail.com

Deadline: Saturday, Nov. 12, 2016 @

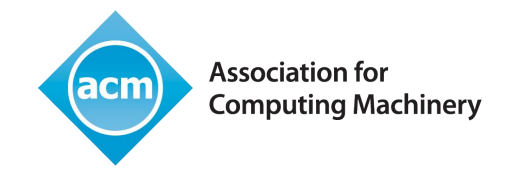
11:59pm



# Officer Position Opening

# Open Officer Position: ACM Representative

- Primary representative of the CSUSB ACM Student Chapter
- Coordinate with CSE Club Officers to report chapter activities.
- Lead the organization of ACM-sponsored guest speaker presentations, competitions, field trips, and events





## Open Officer Position: Webmaster

- Must demonstrate commitment and a willingness to learn.
- Coordinate with CSE Club Officers to update Website with upcoming information.
- Some mentoring will be offered.
- Possible Experience gained:
  - Front-End Development (HTML & CSS)







# **Job Opportunities**

Kinesiology Velocity Research Project

Informant: Dr. David Turner

Contact: dturner@csusb.edu

## **Job Opportunities**

# Traffic Navigation Research Project

Informant: Dr. Yunfei Hou

Contact: hou@csusb.edu



# Projects

## **Current Projects**

- Skyote (quadcopter) Fridays in PL-1003, 9AM 10:50am.
  - Leader: Sean Hamilton sean.hamilton.cse@gmail.com
- **Sports Bot (robotics)** Fridays in PL-1003, 2 3pm.
  - Leader: Carlos Zepeda <u>secretary.cse.csusb@gmail.com</u>
- **Gameboy Emulator (systems programming & development)** Fridays in JB-357, 3PM ???
  - o Contact Miguel Saldivar <u>004528887@coyote.csusb.edu</u>





# **Group Problem Solving**