

# Angel G. Alvarez

500 Memorial Drive Room #205, Cambridge, MA 02139  
(916) 756 - 7134

[alvareza@mit.edu](mailto:alvareza@mit.edu)  
[web.mit.edu/alvareza/www](http://web.mit.edu/alvareza/www)

## EDUCATION

*Massachusetts Institute of Technology*  
B.S. Candidate, Computer Science and Engineering  
GPA 4.8/5.0

June 2020

*Natomas Pacific Pathways Prep Charter High School*  
GPA 4.12/4.0

September 2012 - June 2016

## EXPERIENCE

*Student Information Processing Board*  
Executive Committee Member

[sipb.mit.edu](http://sipb.mit.edu)  
August 2016 - Present

- Served as publicity director to develop club relationship with the MIT community.
- Fostered campus awareness for club goals through event organization and publicity campaigns.
- Increased public awareness to changes in MIT's computing infrastructure. Gained over 500 signatories for petition to administration.

*MIT TechX ProjX*  
Internal Committee Lead

[projx.mit.edu](http://projx.mit.edu)  
September 2016 - Present

- Coordinated with a team to review approximately 100 project applications per term. Organized events to connect makers with the MIT community.
- Created website for events using Node.js and Express backend.
- Orchestrated audio/visual technical services for ProjX events.
- Organized first ProjX Expo event, with an attendance in excess of over 200 students.

*MIT TechX Developer Operations*  
Lead Developer

[techx.io](http://techx.io)  
September 2016 - Present

- Developed gallery web application for the TechX organization to showcase projects made by the MIT community.
- Used Node.js for building a backend, MongoDB for database, and Semantic UI for frontend framework.
- Sparked interest in web application from internal dev ops, modified application to accomodate needs of all of TechX.

*6.148 Web Programming Competition*  
Participant

[6.148.scripts.mit.edu/2018/](http://6.148.scripts.mit.edu/2018/)  
January 2017

- Built full stack web application in competition against hundreds of MIT students.
- Explored unorthodox methods of connecting ideas through structured graphs.
- Finished competition as a semifinalist.

*Next House Judicial Committee*  
Wing Representative

[next.mit.edu](http://next.mit.edu)  
September 2016 - September 2017

- Managed budget for dorm wing to organize community building wing events.
- Served as liaison between the dorm's residents and government.

## SKILLS

Java, Python, JavaScript, Haskell, Git, Bash,  $\text{\LaTeX}$ , HTML, CSS, Arduino, Processing, MongoDB, Vim, Octave, functional programming, full stack web development.

## ACADEMIC HONORS

AP Scholar with Distinction, National Honor Society, Questbridge Scholar, National Hispanic Recognition Program.