Angel G. Alvarez

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

alvareza@mit.edu web.mit.edu/alvareza/www

EDUCATION

Massachussetts 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

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

<u>projx.mit.edu</u> 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

techx.io

Lead Developer

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 accommodate needs of all
 of TechX.

6.148 Web Programming Competition

6.148.scripts.mit.edu/2018/

Participant

January 2017

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

Next House Judicial Committee

next.mit.edu

Wing Representative

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, Lack, 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.